# amateur radio

JULY 1974



- EARLY DEVELOPMENT OF THE MORSE KEY AND CODE
- IMPROVEMENTS TO THE FT200
- TRANSCEIVER RECIPROCITY
   AND RECEIVER COMPLEXITY
- REVIEW OF THE SPECTRONICS

  OD-1
- EXECUTIVE OFFICE EDP —
   AR MAILING
- 1974 RD CONTEST RULES
- THE CW NET (CWN)

   AN EXPLANATION

#### GRID DIP METER RESCIEICATION

#### Model TE-15



Freq. Range: 440kHz-280MHz in 6 Coils A Coil 0.44—1.3MHz B Coil 1.3—4.3MHz C Coil 4.14MHz D Coil 14.40MHz F Coil 120-280MHz Transistor: 3 TR's & 1 Diode Meter: 500uA Fs.

Battery: 9V (BL-006P) 180x80x40mm Weight: 730g

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1/18 ompact-Space Saving Characteristics Low Distortion (mensions: 1 (eight: 2.8kg 140 x 215 x 170mm

Price \$49.50

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is an all solid state, widewhich produces low impedance low distortion RF signals. Is highly dependable and easy to operate, and is a hand) working instrument for service banches and electronic equip ment production centres

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The DX150B gives long-range, world-wide realitatic reception on 4 bands, including Broadcast Fully monitorised-all solid bases of the process of the proc AVC-variable pitch BFO-illuminated electrical spread, fully celibrated for amateur bands-cascade RF stage-ANL for RF and AF-zener stabilised-OTL audio-Illuminated "S" meter.

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Standard 2 Circuit Phone Pis PMG Type Counters, 4 digit, 48 Volt operation 50 Type Telephone Pisg 8 Socket, round type Type Phone Pisg 8 Socket, standard Ericson White Plastic Type Telephone Extension Bells, 48V 12.0 PMG 230

TRIO 3" OSCILLISCOPE DC - 1.5 MHz MODEL CO-1303A ECIAL FEATURES



SPECIAL FEATURES

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# amateur radio

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RII Y 1974 VOL. 42, No. 7

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### JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA. FOUNDED 1910

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A Review of the Spectronics DD-1 Commercial Kinks — Ken KP202 Improvements to FT200 Newcomers Notebook — 2 Metre FM Repeaters

Regulated Power Supply Transceiver Reciprocity and Receiver Complexity Try This.

### GENERAL -

Early Development of the Morse Key and Code Oriental FM

The CW Net (CWN) - An Explanation 6 Metre Band Amateur Contacts Between Australia and Japan

### DEPARTMENTS -

Awards Column Book Review Contests Hemeda Key Section Letters to the Editor Magazine Index Product Review OSP

Silent Keys Technical Review VHF - UHF - An Expanding World VRS

1974 RD Contest Rules 20 Years Ago

#### FRONT COVER

Senatore G. Marconi, G.C.V.O., LL.D., D.Sc. At the microphone of the London Station of the British Broadcasting Company (early 1920s).

### DIVISIONAL BROADCASTS

Do you have the time and want to keep in details available of Divisional broadcasts First broadcast scheduled for Sunday 21st

April and thereafter same day and time: 10.00Z 3585 M/z 7146 kHz 146.5 MHz FM BC Committee VK1VP, HMP, 2Y8/1. VK2AWI

11.00 local time Sundays. 3585 kHz AM 7148 kHz SSB 52.525 MHz FM 53.886 MHz AM 145.13 MHz AM Hunter Branch Mondays 19.00h 80m

VICENE 10.30 local time Sundays 1825 MHz AM 3800 MHz SSB 7148 kHz 558 Chi FM (subject to availability at present of relay

stations whilst under re-location).

V0K4300 99.00 local time Sundays: 3580 kHz AM 7146 kHz SSE 14549 MHY SSE re-broadcast on Ch B FM. BC officer VK4HB.

23.30Z Sunday mornings originating on 1.8 MHz band and relays as follows-3.615 MHz by VK5ZQ 7,125 MHz by VK5NB 14.170 MHz by VK5TY 52.2 MHz by VK5ZEG Ch 48 by VK5WB VKSCM in Darwin on 2m VK5DK in Mt. Gambier on 2m

09.30 local time on Sundays 3800 kHz SSB 7080 kHz SSB 14100 kHz SSB

52.856 MHz FM VK7 09:30 local time on Sundays originated on

Mt. Berrow 2m repeater VK7RAA and re-broadcast in Launceston area 3672 kHz SSB. 7130 kHz AM and in Hobert area on 53,032 AM, 144.1 MHz AM, 146 MHz FM and 432.1 MHZ AM.

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FT DX 401 AC supply built-in \$495
FT/FP 200 combination \$375
YC 355 D frequency counter, \$250
Spectronics DD-1 counter for 101 & 401 \$175
FT DX 400/560 noise blankers, \$20
FT 101/101B/560 CW filters \$30
BARLOW-WADLEY RECEIVERS
Model XCR-30 KHz to 31 MHz continuous coverage,
crystal controlled \$225
HY-GAIN ANTENNAS
14 AVQ 10-40 M vertical 19' tall 545
18 AVT/WB 10-80 M vertical 23' tall \$70
TH3JR 10-15-20 M junior 3 el. Yagi \$100
TH3Mk3 10-15-20 M senior 3 el. Yagl \$145
TH6DXX 10-15-20 master 6 el. Yagi \$175
DB 10-15 10-15 M el. Yagi Magnetic base mobile whip 108 MHz up with 18"
RG-58U cable and coax plug \$18
ANTENNA ROTATORS
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All with control/indicator units
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dozen for \$1.50
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Swan WM-1500 4 metering ranges 5 to 1500 W \$50
144-148MHz Two Metre Equipment
KEN PRODUCTS KP-202 hand-held 2 W output trans-
ceiver, now with 4 Australian channels, 40, 50, 42 &
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BELCOM Liner 2 20W SSB PEP 12V DC solid state CLEGG FM 27-B 25 Watt output 145-147MHz transcelvers, independent continuous receiver and transmitter tuning, with by-law import duties exemption only \$350 YAGI ANTENNAS 9 element 10 ft. boom, with gamma \$30

KLM ELECTRONICS solid state 12V DC amplifier, 12W

output, ideal for the KEN KP-202 with automatic

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Genuine leather carrying case for KP-202

antenna change-over

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with carrier crystals 27 MHz NOVICE LICENCEE & CITIZEN-BAND

MIDLAND 5 Watt AM 23 channels, all crystals with PTT microphone \$95 PONY 5 Watt AM identical to the Midland, model

CB-74 5 Watt AM with 27.880 crystals for fishermen SIDEBAND NC-310 one Watt hand-held 3-channel trans-

SIDEBAND NC-501 SSB /AM 23 channel 15W PEP transceivers soon here \$175 MIDLANDS PRODUCTS SWR-Meters \$12 & \$16 \$10

PTT dynamic microphone LOW PASS TVI FILTERS, cut-off frequency 35 MHz 6 sections filter All prices quoted are net, cash with orders, sales tax Included in all cases, subject to changes without prior notice. No terms nor credit nor COD, only cash and carry, Government & Public Company orders included, Include 50 cents per \$100 value for all-risk insurance postage and carriage are all extras. MARY & ARIE BLES, Proprietors.

NOTE-I have just returned from a four weeks aroundthe-world shopping trip, looking for Improved supplies of current and new equipment. In Japan YAESU MUSEN sets are still in short supply, there was not a single FT220 2 Metre AM/SSB/FM transceiver anywhere yet, neither an FT101-R receiver, in my opinion, they should concentrate on more production of the popular models instead of continually adding more types.

HY-GAIN's manager and co-owner, Ted Andross in LINCOLN Nebr. wants me to branch out to other Hy-Gain products, commercial, professional and C.B. antennas in addition to the amateur ones with promise of extra wholesale discounts. Such will be necessary to compensate somewhat for the 25% price increase in two steps since February 1974, a TH6DXX now costs US\$225 retail overseas, or \$150 of our money. I shall sell my present stock at the existing prices but new imports will become dearer

LONDON KW ELECTRONICS still cannot supply much, Rowley Shears has to concentrate now more on commercial and less amateur KW 2000E productions.

BARLOW, DURBAN, SOUTH AFRICA. Their plant is now getting better organised for increased production of the XCR-30 WADLEY loop receivers and they will consider a set in a more professional communications receiver jacket, covering all the way down to 15 kHz. had the extreme pleasure and privilege of meeting Dr. Wadley, the original designer of the receiver's principle, who is with the Barlow Concern there in an advisory capacity.

### SIDEBAND ELECTRONICS ENGINEERING

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R-4C	Receiver with crystals for ham bands plus provision for 15 additional crystals	\$535.50	DC-4	Power Supply 12 volts DC Input for TR-4C	\$140.30
	provision for 15 additional crystals	\$535.50	RV-4C	Remote VFO for TR-4C	\$93.15
T-4XC	Transmitter with crystals for ham bands. Transceivers with R-4C	\$507.15	MN-2000	Matching network/Wattmeter/S.W.R. Meter Antenna switch	\$203.00
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	(photostat of licence required for duty free entry)	\$580.75	WV-4	Wattmeter/S.W.R. Meter 20 - 200MHz	\$62.10
AC-4	Power Supply 240 volts AC Input for T-4XC		TV-42-LP	Low Pass Filter to 30MHz 100 watts	\$11.50
 	or TR-4C	\$123.63	TV-1000	Low Pass Filter to 30MHz 1000 watts	\$21.85
MS-4	Speaker (houses AC-4)	\$37.00	SPR-4	Solid State Communications Receiver	\$624.75

Nippan model FC3A Frequency Counter 15 Hz to 250 MHz — \$247.25

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HEW. NEW 6 WETRE AMP

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TWO NEW INSTRUMENT KITS FOR AMATEURS \$26. So you can build a complete 200MHz counter for only\$125.00. (All P&P 50c).

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#### BOOKS

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tables, etc. etc. 64 pages, \$3.80. (P&P 50 cents)
Fresh stocks here arrived so if you missed our
ARRL cea-cut, herry in now. All P&P 50c.
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The Radio Amateur's Operating Manual—Writter for those who most have the finest technique. S chapters cover all aspects \$3.60 FM and Repeaters for the Radio Amateur-A guide written by amateur experts. Wealth of formation plus special largen section. RSB for the Radio Amsteur... A digest of articles from OST the emeteur menezine tells all about Single Side Band, Theory and Practice. The Radio Amateur's VHF Manual-A thorough tratment including history. Principles, circuits. gear, etc., with a practical emphas's. Learning the Radiotelegraph Code-Uses the 'Sound conception method which greatly simplifies code learning. No need to have help. \$1.00 MEWI The Radio Amateur's Handbook-Latest edition of this widely used book. 25 chapters and over 800 of this widely used book, 2b chapters and over sur-pages cover everything, Textbook, Data book, Con-struction Manual. THE reference book. 88.50 Also a terther shipment of 'The World Radio and TV Handbook' the complete directory of Radio and TV stations, 400 pages giving complete and exact info, on every, yes EVERY, transmitting station in the world. SWL's were queuing up for this one when they first arrived. Useful DXers reference book and many sold to professional radio people. Recor mended by Radio Australis-need we say more? \$5.75 [P&P 75c]

Urgeet STOP PRESS — New premises opening soon at 361 Hume Highway, Bankstown (100 yd from Chapel Road), Call in during June for FREE (while they last) givesways. Misil Orders still to Gore Hill please.

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Dick Smith Electronics 160-162 Pacific Highway Gore Hill, 2065 439 5311 PRICE FRROR: Hi Mound Model BK-100 Semi Automatic Bug Key in our May Advertisement, Price should be \$28 50



### YAESU MUSEN

Owing to shipping difficulties over the past few months we have been unable to supply all your orders ex stock. There is a large shipment of equipment on the water and it is expected to arrive in Melbourne by early August. To help fill outstanding orders promptly we have arranged a special Air freight shipment. This should be in our warehouse by mid July.

At the time of writing there are a few FT101B and FT2B available from this shipment (so get your orders in quickly).

All customers with units on order will be contacted when the equipment arrives and has been checked, and passed our workshop acceptance tests.

Don't forget Yaesu Musen from BES means that every unit is pre-sales checked and passes our acceptance test, also you get 90 day warranty and continuing After Sales Service.



A DIVISION OF DECCA LTD. U.K.

Our current shipment of equipment from K. W. Communications is due early this month. It includes stocks of the following:-KW-108 Monitorscopes

KW E-ZEE Match Ant. Coupler KW-107 Super Match

KW-2000E Transceiver KW-103 SWR/Power Meter KW Dummy Loads KW Antenna Switch KW Balun KW Multiband Dipole

KW-109 High Power upermatch KW-160 160m Ant. Coupler KW-Multiband Ant. Traps

Those who have any of the above types on order and if not already advised, please contact us as soon as possible.

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# OSP

UNITED WE STAND There seems to be a lot of talk about parts of States

breaking away from their Divisions to form Divisions of their own The WIA is like a house

In the entrance hall lives the Executive to guard the front door, to keep it bright and sparkling for all passers-by to see and for visitors to use in

passing in and out on daily business. The house now contains seven main rooms. It used owners of the house

accommodate a new one of the seven Divisions.

to have six: last Easter the approved the construction of another room to Division. In each room lives

The owners of the house are actually a group consisting of seven people one from each room.

Those who live in each room get together and appoint a Council of their own to look after their

If some of those who live in a room no longer like the room they could consider building another room onto the house. But they cannot do this without getting permission from the owners of the house. The owners could easily

refuse permision for many

reasons. Perhaps a humpy tacked onto the house would detract from the appearance and value of the house. Perhaps the owners outside wall of their room

would be afraid that the occurrents of the old morn and the new extension would forever be at war with one another and thus upset the whole neighbourhood and those living in the other rooms of the

In days gone-by, some of the people in one of the rooms got the brilliant idea of trying to get a crane to lift up their room and deposit it somewhere else. But this failed because the house was very strong and their room mates, who were much wiser, could see that this was a very bad move. Some of the people in one room conceived the idea of breaking down part of the to build on another front door. Unfortunately the existing front door was the only one leading onto a pathway. Anyway, those who guarded the existing front door objected. So did the occupants of all the other rooms.

You can easily see that the owners of the house must have the facility to look after the house properly. If any rooms need to be sub-divided or if someone wants to extend the property the owners MUST ALWAYS have the final say. The "owners", of course, are the Federal Council

> I. McL. Bennett VK3ZA

### HOVICES

"This year — 1974 — is ture to be a BIG YEAR for YRCS with new syllabuses and course and NOVICE LICENCESI Good luck with your efforts to join the first batch of Novice Operators EYER to appear in Australia." Rex Black, VK2YA, writing in Best, Fab. '74.

A SLOW BURN The ARRL authorised an expenditure of \$38,000 as a grant for the construction of another Oscar for the use of all hems. Now to hear a brother ham speak with pride of the QSD he had through an Oscar which was supported by the ARRL, and all the next breath to hear the same brag that he "never belonged to the ARRL and never will". to me is the height of ingratitude. Strays in QST Jan. '74. (For 'Oscar' read 'repeater'? — Ed.)

Ameet report Oscar 7 Isunch delayed because of problems on launch vehicle. Earliest launch now expected to be September/October. REPEATERS

A tabulation in issue 3 of QTC for 1974 (the Swedish Redio Ameteur Megazine) shows 30 reposters re-gistered in Sweden of which 10 are ORT. Those allocated to eight channels beginning with 145,000 MHz upwards by 25 kHz steps for inputs with outputs 600 kHz separation from 145,000 MHz

#### REPEATERS AGAIN

in "Radio ZS", the official journal of the SARL, for Mar. 74 It is observed that 5 m repeaters in for Mar. 74 It is observed that 6 m repeaters in South Africa have been ellicosted frequencies 52.15 MHz input, 52.750 MHz output or 52.050 input/52.850 output. In the 7m band they have 19 repeaters in use or in preparation. The fre-quencies begin at 145.05 MHz input with 400 MHz separation for the output. Channel spacing has been 06 1922 but new allocations would have to be slotted in at 25 kHz specimes.

#### PIRATES PROSECUTED

RSGB Radio Communication requiarly Nata statistics about the successful prosecutions of persons using wireless transmitting apparatus contrary to the pro visions of their Wireless Telegraphy Act. For example, in a recent four month period their Ministry of Posts obtained convictions in 10 cases involving 20 persons. Attempts have been made by the WIA to obtain regular statistics from the by the WiA to obtain regular statistics from the authorities here in Australia but there is either no central collection and co-portination body as none can be obtained without recourse to every Court in the lend. This latter is clearly a near impossible task but nevertheless amateurs would be interested in the figures if only they could be

#### NEW CALL SIGN

A&A to A&Z provisionally allocated to the Republic of Liberia. Rad. Comms., Mer. '74. DX-era will of course have caught up with P2 (seemingly used mainty as P29) for Papus New Guinea.

### ARRL - EARLY DAYS

in Feb. '74 QST we read that the Secretary on return "from an extensive 1923 field trip, primarily to the west coast, recognised a missing plement. He found many members in some areas of the country feeling completely isolated from the course of ARRL affairs". Prior to that the ARRL had been governed by a board of 17 directors 'self-perpetualing' in the seast with only 2 directors from west of the Misaissippi. "While we were a amail and rapidly growing organisation this prob-ably was the best possible form of government for us. It was lacking, however, in that it did not take into account the idea of representation, and there were many large areas of the country which had no particular representation on the Board every director was a director-at-large and merely ne-seventeenth of the whole governing power".

### STRAY FROM QST Feb. '74

Conditions on a CW 80m net were so poor that no stations were heard. "Even the few TV colour oscillators that were audible were coming in vis ARRE DACC AWARD

#### The ARRL, in a fetter of 1st May, advises IARU Societies that all applicants for their DXCC Award on and after 1st July 1974, must enclose U.S.\$3.50, or the equivalent in IRCs, to cover the return postage costs of the applicants' confirmations by registered first class meil as well as the costs of nailing the DXCC Certificates and lapel pin. The has in the past 27 years requested but not insisted upon the payment of a sufficient amount to cover the cost of the return postage for applican's' confirmations but points out that the increases in postsi costs have now reached the point where panerosity must be tempered with practicality Be sure in future to send enough money (or IRCs) as shown above when you apply for the ARRL

DXCC Award A PRESINE Geo Francis, VK3ASV, sends details of call sig issued in the Tokyo sees se JA1, JH1, JR1, JE1, JF1 and the latest JG1, Apparently It took 3 years to go through the JH1 series, 1½ years for JR1

and 1 year each for JE1 and JF1. QST for March 1974 lists about 800 in the honour roll for DXCC ranging from 312 to 321 countries

In this list there are only two VKs, namely VK4QM with 315 in the general list and VK5MS with 316 in the radio telephone section. The lists reflect that only about 3 per cent are located in the Southern Hemisphere. Does this signify anything? MELLICH REEF

In QST for March '74, page 95, there is a specia announcement that contacts with both VK9JW and VK4FJ/Mellish Reef will be accepted for DXCC credit and submissions will be accepted starting 1st April 1974.

# Transceiver reciprocity and receiver complexity

Reprint from Australian EEB, Augtober, 1972.

In reference to the article, "Direct Conversion Receivers" by K. L. Gilliespie (A.R., Feb. 1974) I would note that the author has perhaps presented an unduly rosy picture of the simulicity of the Double Conversion Receiver.

this subject has been examined in some detail in a series of articles in The Australian EEB throughout 1971 and 1972; your readers may wish to add this item to the list of Mr. Gillespie's references.

In those articles we discussed Direct-vs. Superher-detection techniques, and showed that for the same performance and the same total circuit complexity, an equivalent amount of trouble will be encountered, no matter what (perfected) circuit is used. This is an absolute requirement of the laws of the Theoso of Information, and it applies as truly to receivers as to snisnness or love or snything else; you can't get something for nothing:

What we desire to get its, however, another matter, and it may well be worth implification of a system if this appeals to our season of fitness. For example, one may prefer to take the trouble to use and balance a good suito filter, compared to latigning a good it. system. Or non prefers the trouble of making is obvaryment. Local Occiliator and inserting a buffer, compared to the trouble of ganging turned most and the contract of the contract

The multivalued nature of these matters is considered in the Auglober 1972 EEB in an article entitled, "Transcelver Reciprocity and Receiver Complexity", and which should be subtilled, "is Direct Conversion Really Better?" I invite you to reprint it in A.R. for the information of your readers.

R. Leo Gunther, VK7RG, Editor EEB

### A SQUARETABLE

Being a Discussion between Winston Henry VK7WH and Leo Gunther VK7RG with asides from Richard Ferris VK7ZDF. PHASING-EXCITERS

Winston: I'm building that neat improved version of the Tucker-Tin SSB phealing exciter which appeared in the August 1971 Break-th. The original, rather simpler version of this was reproduced some years ago in EEB (valves, 1988; transistors, 1989). I'll follow it by a translator linear amplifier with porhaps some 15 W PEP output.

Leo: Why not use valves in the final? Simpler, less worry about nasty parasitics, transients, neutralisation, etc.?

W: No, I want this to be portable as necessary.

L: Carrying the battery in a Back Pack?
W: Well, I can use a reasonable dry
battery, and simply not modulate so heavily.
L: Why not just put the exciter on the

air?
W: It's only milliwatts.
L: All right, but say you take 2 W from your final, that's only two S-units better

than 100 mW, for ten times the power drain.

W: Well — it's only peak power.

Richard: Peak power or not, it's still a stupid argument. Why not use only 10 mW?

stupid argument. Why not use only 10 mW?
After all, it will only be 2 S-units down from
100 mW...
L: Arguments by themselves are never

stupid! A couple of S-units may not be major, but double that might be significant.

I admit, however, that I am simplifying the picture. For a home-installation where power is no object, 100 W are 3.5-units better than 1 W, and valves do the job sealer and cheaper than translations. On the picture of the picture o

For Winston's portable system, however, performance must be belanced against weight and size. It takes rather more batteries to deliver 100 mA than 10 mA, and obviously a 1A load is not as portable as either.

Empirically, some 100 mW will give quite a lot of coverage if it feeds a reasonable antenna. If the antenna has to be carried on the back, that figure might go up to 2 W so that those two 5-units are not lead. If, any, the average level of your signals of the second o

of batterles you are willing to carry/afford,

to antenna efficiency, to the band used, and perhaps to your diligence with low power! WITH DIRECT CONVERSION RECEIVER

L: What about the receiver?
W: I thought I might use a Direct Con-

version receiver. It's simple, and I could use the same oscillator for BFO as I have in the exciter (with a bit of conversion). WITH GOOD AUDIO SELECTIVITY
L: Ummm, perhaps. But of course you'll

want to use an audio filter with a good bandpass shape factor. The Chebyschev response one in the 1971 ARRL requires only 4 88mH torolds.

W: Well, yes, all right.

AND PHASING-DETECTION

L: And then there's the problem of audio image — nasty if QRM is heavy within a few kHz of your signal.

W: Yes, but that can be phased out, can't it?
L: Just so. I'll show you the relevant

books on the two-phase system, or "Signal Silcer" (EEB, 1969, p.100). W: Very interesting: No reason why I couldn't use the same components for the

couldn't use the same components for the receiver phasing detector, as for the transmitter phaser, is there? L: That's right. In the transmitter, audio

is stripped from a sideband by oppositephesing, and transmitted as a signal, in the receiver the signal is detected and turned into audio stripped of a sideband. Just the same process. Not only does this eliminate half the

QRM in your bandgase, it also increases S/N ratio of a SSB signal by 36b, it also allows paintess reception of DSB, and even AM by the exatted-carrier principle Receiving both alidebands of AM on a product detector is awkward because of the need for the LO to be in phase with the control of the control of the control of done at all implementations. The control of Cacillator is being locked by pulling from the received aginal.

PHASING FOR BOTH Tx AND Rx

W: It sounds like a good idea, and from these valve circuits you're showing me the "Signal Silicer" desen't look too complicated. No reason at all why the same circuit can't be used from the exciter, run backwards.

L: Yes, but you can't really do that literally. The Inputs and outputs would have to be switched around and that could be awkward. In addition, the requirements for linearity of the receiving product mixer would be rather more stringent than for tha transmitting one because of the greater dynamic range needed.

This might suggest the use of a couple of Dual Gate MOSFETS for the mixers.

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You could use the same LO and RF and AF phase shift networks as for the Tx, but you'd either have to switch to a different audio amp or switch input and output of the Tx one. I shouldn't advise the latter, because of the high AF gain neoded, High AF gain can be attained easily enough nowadays with an IC.

W: All right, but those phase-shift networks are tricky, and it would be well worth switching them from Tx to Rx. And the same oscillator stability can be achieved on Rx as for Tx — and that is im-

portant.

L: Ah so, but remember that that oscillator should have a clean sine wave output, or you may be receiving 7Mc Peoples Radio on top of 80M signals (or 20M California KWs on 40M).

## AND AN RF STAGE W: Why not merely add another tuned

circuit at the RF input?

L: It increases the complexity of ganging

the tuning. And in addition it is really quite a lot more effective if you pop the FET between the tuned circults. And you could improve results even further by using an RF C-Mult or controlled RF Stage regeneration (harder).

W: More RF selectivity would also help

to reduce crossmodulation from adjacent strong signale, as long as RF gain is kept low

L: True, but that RF stage will also introduce a little noise, and even more if regeneration or Q-multiplication is added. R: Regeneration may increase noise, is but it also increases alganat: The SRI and affected unless you operate very close to oscillation.

W: In any event, a good FET introduces low noise. And it allows good AGC control — otherwise how would you get AGC on a Direct Conversion receiver?

L: Audio AGC.
 W: But that won't keep strong signals out of the mixer.

AND A LINEAR MIXER
L: Use a linear mixer, like a beam-deflec-

tion valve, 7360 or similar.

W: This setup can't use valves, so l'ill
have to use the best available semicon.
mixer.

L: Then use Hot-carrier Diodes, though they have the disadvantage that they require balancing transformers for a doublybalanced configuration, if you're to get the lowest amount of harmonics and feedthrough.

W: The DG MOSFETs might be simpler, and if RF gain is kept very low as Dick suggests, the mixer should be able to take the normal range of signals on the

### bands.

L: A further refinement could be to add a buffer stage between oscillator and mixers. W: Why? L: To reduce the effect of "pulling" on

the LO by incoming carriers.

W: But the only signals will be side-

bands, no carriers.
L: No, a sideband is just a carrier whose

frequency and amplitude are varying at a certain rate. You can have pulling of a LO by a strong adjacent-signal sideband, with the consequence that the LO frequency is modulated by the audio of the QRM. You can imagine what this does to the desired signal!

R: That's what I said.

L: Yes, certainly, where do you think I get all these bright ideas?

W: Perhaps the buffer might be useful, we'll think about it. Simpler first to try it without the buffer and see what happens After all isolation ought to be pretty good between the gates of a Dual Gate MOS-FET.

### AND A GOOD AUDIO

L: Perhape. Try it and see — and ist us know the results. I might add only that you will need to be very cautious about soviding internal transition robes and external AF gain needed. You can take care of the circuitry by using an IC for the suito ampillier, but G3VA (in "Technical Topica") has suggested that superior results might be achieved by using an IC for the suito stages having backgas filtering on each stages having backgas filtering on each shape factor of the audio response, if intelligently designed.

W: The result of all this should be a pretty good receiver.

#### SO WHAT HAPPENED TO THE SIMPLICITY?

L: Indeed, but what has happened to all that simplicity the Direct Conversion Receiver is supposed to have? For comparable performance you need comparable complexity. Simple D-C simply has the advantage that you get somewhat better performance for the same number of components than you would obtain, say, from a good Regenerative Detector (and on CW they could be comparable).

W: But D-C would appear to have the advantage that the (audio) selectivity is placed very early in the receiver, right after the one and only detector. In a Superhet the maximum selectivity

is obtained only at the end of the IF strip, so allowing the possibility of the roverload within the RF passband. Pat Hawker has quite a lot to say about this in Amateur Radio Teche.

BACK TO THE SUPERMET?

#### BACK TO THE SUPERHET? L: All right, but it's not fair to compare

the two circuits unless you do so under comparable conditional in the D-C, the pre-electivity gain is last low, and high linear mixing is used. As part Hawber menlinear mixing is used. As part Hawber menlinear mixing is used. As part Hawber mention in the property of the property of the RF and FF gain is kept low in a superint using similarly linear first theory). See also the fine discussion on this subject using similarly in early 1871 issues of by Peter Marris mery 1871 issues of by Peter Marris in early 1871 issues of bridger.
W: In a superhet you have the problem

of RF Images (and 2nd harmonic images). If you use double (triple, event) conversion to avoid images you invite a lot of "birdies" from the harmonics of all of

those oscillators.

L: Modern technique la returning to single-convenion, with lots of selectivity (from mechanical or crystal lattice filters) at high IF, and right after the first mixer. This evoids both the images and the birdles, and size avoids IF overload. Additionally, up-conversion (converting to adticulation of the conversion of the conversion for the conversion of the conversion of the variation of the conversion of the conversion of the variation of the conversion of the conversion of the variation of the conversion of the conversion of the variation of the conversion of the conversion of the conversion of the variation of the conversion of the conversion of the conversion of the variation of the conversion of the conversion of the conversion of the variation of the conversion of the conversion of the conversion of the variation of the conversion of the conversion of the conversion of the variation of the conversion of th

The picture is completed by low noise tow gain RF stages, and mixer bissed for good compromise between sensitivity and linearity (See QRT for Jan. and Feb. 1972). Thus, superheterodynes having good performance are becoming alimpter (and between, while good Direct Conversion is getting more complicated.

Murphy wins.

A Direct Conversion set is simply a

superhet with zero IF. IF amplification is replaced by AF amplification, it is "better" only if it is easier to achieve high gain and low noise in AF stages than at IF. It isn't.

BUT DIRECT CONVERSION IS STILL BETTER - SOMETIMES

### W: You've presented a pretty convincing

argument for the superheterodyne, but you've overlooked something: A simple D-C will give guite satisfactory performance, and we have seen this in Ron Brown's (VKZZRO) neat little unit. A simple superhet will give terrible results because of RF images, though I'll admit that it is worthwhile to use good eelectivity filters for either.

A simple D-C is not troubled by RF

A simple D-C is not troubled by Hr images (the LO freq same as signal freq), and for the sake of simplicity it would be worth a little trouble to build a LO with low second harmonic content. L: I suppose so, say a push-puli oscil-

Let suppose so, say a painful of sulfator, or an ordinary Vackar or Seller with some degeneration; the latter are reported to have emaxing stability as well. A typical good, low harmonic Seller Osc appeared in the Jan. 1972 Ham Radio.

W: The main point is that I want only

a simple set for my mobile operation, one which is compact and easily portable — and reasonably easy to build. The D-C fits this requirement better

than the superfiet, and I'm willing to accept a few limitations on performance. On the other hand I see no reason why it shouldn't be able to use the phasing components of the Tx on the Rx, and for only a little extra complexity add the two-phase objector. It will allow the bandgard that the hand, and that's impressive. With that one makes are the phase objects in the phase objects of the phase objects o

L: But surely not better than a superhet

also endowed with a signal silicer?

W: Perhaps not, but that addition makes
the already complicated superhet even
more involved. With the D-C without an
RF Stage I can still get good results
If have a linear mixer, Superhets without

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RF Stages are useless for serious work. And to get good results from RF Stages you have to go to a lot of trouble, as Blakesies shows in the Feb. 1972 OST.

Diaketice introves in the rec. 1974 Vest.
Under dire conditions of strong signal
QRM I could still pop in a switched RF
attenuator. One of the big advantages of
the D-C system is this flexibility: the besic
receiver is good, and complex ones are
even better — with a wide choice of refinements. The superhot has to carry a
lot of biaconso merenty to work.

R: It seems to me that Winston wins this argument on the basis of simplicity. A D-C can be more effective when simple, than a superhet for the sole reason that

the IF of the former is zero, so if there is no serious QRM within the audio passbend, there is no problem of images even without an RF stace.

If there is serious audio image the use of the Tx phasing network on the Rx will phase it out, as he suggests. This results in reasonably high performance for a portable mobile system.

L: Why should the question of portability be so relevant here? Surely a couple of small IF transformers hardly impose a

crushing burden?
R: One of Winston's requirements was that it "be easy to build". If it gets too complicated that requirement is not filled

- and better a simpler set that gets built

L: All right. You build into a system the degree of complexity consistent with your requirements for performance, and with your ambition. Life always involves tradeoffs, and the argument here is quite analogous to the one about power levels, at the beginning of this article. But let ue be disabused of the notion that by use of some mapic design we can get something for nothing.

W: A bird in the hand is worth two

# Improvements to the FT200

J. Brown, VK7BJ 12 Thirza Street, Newtown, Tax. 7008

The author suggests two modifications to the popular F7200. The first modification overcomes erratic indications on the panel meter which are apparently caused by grid current in the 8826 RF and IF amplitiers. The second allows an increase in the time constant of the AGC system. PANEL METER PROBLEMS

The author had experienced trouble with the metering circuit of his FT200, and as the final result was somewhat unusual, the story may be of some use to others.

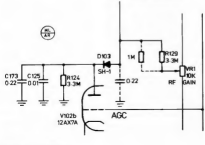
The trouble began with the S meter zero wandering. This was fairly easily traced to either gas or grid emission in the 6826 (Vi03 2nd IFA) causing current to flow through the 3.3M (R129) grid return, and so varying the blas. As both 6826s in the set showed the same symptoms, the trouble was cured by fitting a 6826 of Australian manufacture.

For some time after this, things proceeded normally until it was noticed that the PA resting current was dropping. The obvious suspect - the PA tubes and the bias supply-checked out OK. It was decided to let the fault "cook". However, when the current went negative, a full scale investigation was made. It turned out to be the 6BZ6 again. The metering return for the PA IC circuit goes to earth through the cathode resistor of this tube. It is supposed to cut off in the transmit position and so have no effect on the PA reading, However, the tube had intermittent leakage to grid, and this flowing through the 3.3M grid return (againt) allowed the valve to pass a variable current when it was supposed to be cut off. This allowed a reverse current to flow through the meter and so upset the PA readings. Another new 6BZ8 was called for to fix

However, it appeared that 68Z6e were a lousy type and that further measures should by taken. The most obvious was to reduce the value of the 3.3M (R125) grid rotum as there seemed to be no reason for its high value. A 1M resistor was paralleled across it and this greatly reduced the process without any notice-able side effects on the operation of

the receiver.

Many suggestions have been published with the aim of elowing up the AGC did time, and have been worthwhile modifications. However, in the author's opinion, the best way to do this is to connection of the anode of diode D103 and messiots R125.



# an AR special

# Executive office — EDP — AR mailing

By the time you read this the W.I.A. Executive office will have moved to a new QTH across the road from the old office.

The new address is Sulte 2, 517 Toories. The new address is Sulte 2, 517 Toories. Road, Toorak, It is above and at the rear of the Commonwealth Bank in Tooriak. The entrance is next to the banking hall and is on the north side of Toorak Road which is a clearway (no standing) from 16.30 to 18 30h on working days, so beware. There is usually ample short-periol parking in the

streets off, or parallel to, Toorak Road. What does the Executive Office do? As the name implies it carries out all the routine work ordered and required by the Executive. In addition it carries out the centralised processing of subscriptions and memberahlp records on behalf of the Divisions.

The office houses the Secretary of the WIA. He is also the registered Public Officer of the WIA and is responsible to the Federal President. He is also answerable to the Editor for AR work and silled matters including Magpubs and other publications.

All the membership records as well as aubscriptions are processed through WIA. BDP programmes on behalf of Divisions. It is through EDP that your address label for AR is also prepared as an automatic function. The printing of subscription notices is another of the automatic functions and is carried out late in November or early in December sech year.

With the exception of address changes and certain other changes of an essantial but minor nature all the data for EDP comes from your Divisional officer responsible for the particular change. Thus, if you seek any grade alternation (such as a reduction of autoscription because of becoming a pensioner), the EDP listings cannot be changed except by official advice from your Division.

Special EDP forms are in use to input the details of new members and to effect changes to the data already on its. In changes to the data already on its. The month — on or near to the 15th day of each month. — on or near to the 15th day of each month. This is a convenient time for each to be calculate the print quartity of the tot be done because firstly it is necessary to calculate the print quartity of the second of the total contract the second of the second of the second of the total contract the second of the second of the the second of the second of

As you will see, this is quite an integrated function in itself and does allow for a little flexibility in operation but which can easily disappear due to holidays and week-ends falling at awkward times. As long as any change, such as an address chance, resoches the Executive Office bechance, resoches the Executive Office bebe in time for next month's AR. If the address change notification arrives even one day late it cannot become effective until AR of the month after the next AR.

An article in March QST about their change-over to computer labels last year said they have an average of 125 address changes a day. This is nearly twice as many as AR gets for a whole month and wo have our problems even with our lesser quantity. Some addresses are too long for the number of spaces available - arriving at acceptable abbreviations for these causes quite a headache in itself If the computer throws out any change because of perhaps a wrong member number or too long an address another month could easily be lost in sorting out the problem and putting in an amendment. This is quite possible when trying to resolve edit errors over the telephone

Subscriptions processing causes more headaches than any other EDP area because of the multitude of different rates in force throughout the WIA. The accounting side of the EDP programme also is not a thing of beauty but has not so far been changed because of other more pressing alterations — such as getting membership records exact, change to computer address liables etc.

There are seventeen different subscription rates in use. For new members two different systems apply. In one Division the applicant, on joining, is asked to pay only a pro-rata to take him up to the end of the year in which he joined. In the other Divisions he is asked to pay a full year's subscription. If the EDP papers suffer any delay in being sent forward the new member's first AR could be two or more months after the month in which he applied for membership so the pro-rate in the EDP file, which is based solely upon the month for which AR begins, will differ from a pre-calculated pro-rate. In these days of postal delays there could be quite a difference but in reality this matters very little because the EDP pro-rata will begin later and end later than anticipated

AR eddress labels must also be printed out to comply with PMG requirements for bulk mailing under Category B. There are seven different distribution codes to categorie Gr 4 different ordinary rate postages (internal and 3 for oversees destinations), 2 air mail rates and 1 for bulk parcels—

Le. more than 1 AR in an envelope.

The code is fully printed out on each activess label, for example, "F 2 0 01." The "F" refers to the member's grade (see page 4 of January "4 AR), the "g" is the member's Division, the "90" is a pro-mass month indicator which is not yet in use for WIA members and the final digit "!" is the distribution code —1 refers to refine

ary mail deliveries within Australia. The member's call sign is not printed after the member's name because some members specifically do not want this to be done. The EDP programme does not caler for this either optionally or otherwise

There is not a great deal of flexibility permitted for input data into any EDP programme. The parameters are leid down in advance. If you want any changes the programme itself has to be patched or altered. Every such alteration coexis money so naturally this is only done when there is a really compelling reason for it to be done.

The great advantage to the WIA of an EDP system is the svallebility of a range of information in readily usable form. For example, the Executive Office keeps an exact full set of duplicates of every month? and death is and other varieties of print out are kept up to date seach month, out are kept up to date seach month, is thus on hand so as to allower queries of the comment of the contract of t

Perhaps the non-receipt of AR by a member causes as much strife as anything. There could be several reasons for this and on receipt of a complaint each has to be carefully investigated. Was his label printed? If not, why not? Is the complainant financial? - late payers usually miss an AR or two; these cannot be replaced free of charge because of the small staff in the Executive office being fully extended on other day-to-day work. is a financial member's address label suppressed because a previous month's AR had been returned to sender? - moral. notify your address change well in advance

Basically, if it is reasonable to assume that a member does not receive AR through no fault of his own it is replaced free of charge but is mailed to him with next month's bulk mailings as an acconomy measure. The same applies if a member receives an AR with missing or blank rages. This does sometimes happen despite production controls all along the

The postage bill for AR each month is now well over \$300 and nometimes nearer \$400 on a higher weight category. This is assinced now whole dollar per member per amount and yet there esems little little-it amount and yet there esems little little-it exercises. It still takes enything up to her weeks or more for AR to get to members interestate after the posting date. Perhaps in the not too distant future some other with the posting date and much chaeper will have to be distant of the categories. The control of such a development? In the Confront of such a development?

# The CW net (CWN) — an explanation

FRANK MILLER, VK4II

The Editor, Dear Sir.

You perhaps recall the article on the CW Net which was published in AR, October 1973. Since that time the net has flourished and grown and looks likely to continue successfully into the future.

There are still many CW operators rather contuned about what is going on on Sunday mornings on 40 meles. These charge probabily did not reach that article but averabless have reason to be interested in the net. Unfortunately the net is being harpered in its operations to some saterity by the need to take time of 10 suptain how it works to passers by. Of course the accessary time is taken to explain things but it seems necessary to prepare some sert of written assumersy which can be sent out to answer the general questions. In collaboration with others the stached sheet has been developed. It should do be high.

Do you think it could be inserted somewhere in AR as general information? CW is terribly important and must be preserved. The set is serving a very important

All the best, Frank Miller, VK4II

On Sunday mornings there is a net operating on the low frequency end of 40 metres\* which has as its main purpose to arrange CSC's between stations which report in. The net began own a year ago as an are often difficult to enter and leave, and which because of their sometimes clannish nature can seem forbidding to mercomers. Whereas in a round table of 10 a station has to wait 9 overs for his turn, is the CMM approach you can have a manufactular of the company of the

proaching half the time.

The CWN was formed early in 1973 and has been active aver since, with over 50 stations taking part at one time or another so far. On an average Sunday morning 15 stations report in.

The CWN is in no way exclusive, if makes no demands at all on members because it has no 'members' in the usual sense. It is an organised activity, however, where operating procedure is concerned, and thus offers the added benefit of possibly improving the general standard of CW nourrights.

Baling a nat, it must have a net control station (NICS) whose job it is to record the station who calls in and to pair stations for OSOL. The NICS states the net off available on the same irequency to facilitate both reporting in and out. He remains on fee the whole seasion and concludes: it lease ONE; Following the end of each seasion those interested can take part in sea ONE; Following the end or each season the pair of TPAB NIC sever sideband, headed by on TPAB NIC sever sideband, headed by the NCS. This affords the opportunity to discuss any problems which may have come up during the session.

To report in any Sunday, meraly show up somelime between 0050 and 1190h EAST on 7025 kitz and listen for the station 7025 kitz and listen for the station calling CC OWN. Give him a short call snd report in with QNI (I report in). Then wait until he calls you again with a station for a QSD. The NCS will check first that both stations hear each other before as-lighting you both a frequency to shift to. Some the CSD of the NCS or the NCS orether the NCS or the

In the course of the session such stuch day any station who thinks he would like a go at being NCS lets it be known to the NCS for that session. In this menner, there is no pressure on members to take a session yet those who would like to can do so. An efficient logging system has been evolved which makes the job of NCS almost child's play and this procedure is available to those interested.

Basic to the net is the use of QN signals. A list of these signals appears in both the US and Foreign editions of the Redio Amateur Celibook and also in the ARRL publication "The Radio Amateur Operating Manual".

To date, stations from all States except VISS have reported in and there have been 21's who tried to join in but the distance has beaten them. There have been as many as 18 stations in the net at one time and this has not been an undue burden for the NCS. It appears that a much larger number than this could be accommodated.

The CWN is not a high speed club its motive is honest, to encourage new CW operating and to offer the opportunity to get the practice. Why not be in it?

"A group is currently forming on 80m on Sunday evenings.



WIA-A.A.R.T.G.

Interested in RTTY? Write for details to Secretary, Australian Amateur Radio Teleprinter Group, P.O. Box 16, Morley, W.A., 6062.

A.A.R.T.G. issue the quarterly magazine 'KEYBAUD' for RTTY anthusiants

Page 12 Amateur Radio

# 6 metre amateur band contacts between Japan and

# Australia

Some time ago VX ameteurs were requested to forward details of contract details of contracts on 6 metres with JA stations to the ionospheric Pradiction Service Branch for analysis. The results of this work was described by the writer in a paper delivered at the recent IREE convention in Melbourne. A summery of this paper foliows.

Radio circults between Japen and northern Australia (and other similar circults throughout the world) have been found to support proagation at frequencies well in excess of the conventional maximum usable incurrency (but their and a substitution of the conventional maximum cottained. This phenomenon has been called Transaquetorial Propagation (TEP) and has been the subject of intensive revergigations by both VHF radio saneteurs and professional organizations for more and conventional control of the convention o

based on a normal 2F mode and usually does not exceed about 40MHz. The TEP MUF, on the other hand, regularly exceeds 50 MHz and on some circuits regularly exceeds even 100 MHz.

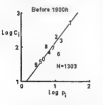


FIGURE 1:—Rookhempton data showing the numbers of contacts made with the different areas of Japan during the after noon. The numbers denote the data points for the corresponding areas of Japan.

Information regarding the effect of circurt lengths of Japan-Australia circuits has been obtained by analysis of logbooks of Australian amateur radio operators and it is this aspect of TEP which will be considered here.



the numbers of contacts made with the different areas of Japan during the ovening.

The information extracted from the logbooks of Australian smateurs was the callsign of the station contacted and the time of the OSO.

The data were found to be not amenable to rigorous analysis, although two limiting forms of a theoretical distribution were found to be quite useful to the limit of small numbers of contacts.

In the limit of small numbers of contacts, it may be shown that the number of contacts  $C_1$  made in an observing period T is given by  $C_1$  (T)  $\propto p_1^2$  (1)

where  $p_i$  is the population of area i This equation may be interpreted as arising from the facts that (a) the number of menture available in a given area is proportional to the population of that area and (b) the probability of selecting an amentur in one particular area of Jacen when all areas are available is again when all ense are available is again about the probability of selecting an amenture in one particular area of Jacen below that the probability of the selection of the selection

the number of contacts depending only on the availability of Japanese anateurs. The assumptions implicit in the derivation of these equations are that the areas are chosen at random and that in each area the number of a

L. F. McNamara ionospheric Prediction Service Branch, Department of Science

It follows from equations (1) and (2) and that (log C, a plotted against (op p., the alone of the resolution best-fit straight into a slope of the resolution best-fit straight line of a data point from the line for a particular Australian location provide information of a data point from the line. The position of a data point bellow the line, for example, can be selely intered as including that the circuit to that area is poorer than to the crount to that area is poorer than to the country of the

Figures 1 and 2 show the results of an analysis of data obtained at Rockhampton over several years (1957-1961).

There seem to be two types of TEP, with different characteristics. They are called, eccording to their time of occurrance, and the control of the control of

It can be seen from Figure 1 that during the afternoon, area 6 in southern Japans significantly undercontacted on the basis of its population. During the evening (after 2000 LMT) areas 0,7 and 8 were significantly undercontacted. This is afterstated in Figure 2.

Figures such as those shown have been prepared for 11 stations throughout Australie and have yielded a consistent picture of circuit length or latitude effects on Japan-Australie circuits. The conclusions reached are, however, limited by the nature of the date.

The general conclusions which can be drawn are:—

During the afternoons, the circuit to area 6 in southern Japan was the poorest. During the evenings, the circuits to areas 7 and 8 in northern Japan, and to a lesser extent area 0, were the poorest. The majority of contacts with areas 7.

and 8 wers made during the mid-afternoon,

### ACKNOWLEDGEMENTS

This precis is published with the kind permission of the IREE\*. A more detailed summary may be obtained from the Institution by purchasing a copy of the Convention Digest at \$4 for members.

and \$5 for non-members.
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### Early development of the Morse key and code (or the growth of the idiot stick) Alan Shawsmith, VK4SS 35 Whent St., West Fed. Old., 4101

Next time you settle yourself at the rig, cast an eye at the key. Have you ever thought about the shape and design of the first such instrumenis, and the sound of the scene at the dawn of electrical communicetton?

The history of the morse key is short -approximately 140 years - but voluminous In detail. In this short period it dramatically changed the life style of every civilised person on earth. No key development, no global village 1974

The first sending instruments and the code, while not exactly planned and born as identical twins, did as one would expect, grow together from humble beginnings and assisted in each others development, like the brain/hand complex. THE CODE

Samuel Morse came up with his brainchild in 1838. This was a system of data, lines. dots and spaces that eventually became known as the American code (as distinct from the International code). However before this, there were several types of signals in operation. The Chapp Semaphore was working in Europe. The single and double Needle Telegraph systems were also in use. These were a code of deflection of an indicating needle or needles. to the L or R on a Dial Plate. The double Needle Instrument was the more rapid. Speeds of up to 15wpm could be achieved by concentrating on the flying needles (what a headache). Eventually this was Incorporated with the International code

Polished bress on oskwood base, A beautiful key,



PENDAGRAPH with a difference. Unlike most, the peddies are at right angles to the key - after the design of the SIMPLEY.

The L needle indicating dols, and the R. dashes

One other method functioning during this early period deserves a mention. It was the Steinhell. This used an instrument that inked or imprinted code on tape. After this came the Direct Writer (used in conjunction with Wheatstone systems) and the link Writing Register. This

SINGLE CURRENT Telegraph key made by Silverion, London 1872, Note have levelage 3% om tall,



latter machine was hand wound like a large clock and ran for about 20 minutes. it might be described as the primitive forerunner of the modern teleprinter.

Generally speaking, visual code is more fatiguing to receive than sound. Committing it to peper becomes a task of divided concentration. The early visual Needle system, just mentioned, sometimes reguired a two or three man staff at each station. There was a reading clark who read off the letters and words to a second party writing it on paper. A third, the

Needle clerk did the sending (quite a business, eh). The first recorded event of electrical pulses being converted into sound code, came about by means of the Needle Instrument, Some bright spark (pardon the pun) noticed, maybe quite by accident, that the needle or needles, striking by chance a foreign object, made a different sound. So the Dial plate on the instrument was equipped with dissimilar ivory or ebony damper pegs. Thus the needle striking to the L or R made distinctive sounds,

enabling the operator to write without any visual distraction, In Washington, D.C. USA on May 24th 1844, Samuel Morse tapped out his code over the first ever telegraph line. The operation was a success and a new language was born; one destined to be the means of saving countless lives, to direct great military battles, to serve industry and commerce and assist in education all over the world right up until this pre-

Four years after Morse's achievement, sound reading of the code was accepted in the USA. It proved to be faster with less brain fatigue and economically supporter from a commercial aspect.



NAVY/AIR FORCE key. Not this one, but this same model was used by Admiral Byrd on his first and temous trip to the SOUTH POLE. Anteretics, 1828. Fireproof, all moving parts encapsuled.

The distinction of the world's first Hem he been given to Gugletino Merconi. In the 1880s, he and others began to demonstrate the teasibility of WIREL-ESS commercial to the control of th

Continents had now been spanned and little or no imagination was needed to realise the potential of such an achievement in relation to trade, commerce or news. Like Neil Armstrong's first small step on the moon, Marconi's DX reception was the first step to making the world, electronically speaking, a global village.

Ship and shore stations now came quickly into use and a new breed of man was born — the Wireless Operator. These men put the new language — mores code — to the stat of DX. The international code thus proved listelf to be a completely accurate method of communication by radio frequency.

Time passes quickly in this fast changing world. The whining spark Txa are now museum pieces. So are the ponderous, long handled 'pumpa' on which the OOTs have long since sent their last SK but the international code remains in use and is virtually unchanged

It may surprise many to know that the world's merchant marine with its many soscitated services, including the military and navy, still depend to this day upon manual CW communications. The code together with the latter innovation, the 'Q' code and the economics involved still appear to be the best means of handling traffic under all conditions.

All Hams use the International code

(even though some 'fisht' appear to have a code all of their own). This is not the system of dots and dashee first put to-green of their own. The but a properties of it. It's code, after some endi-American code. It was introduced into Europe but was not accepted. After further alterations It was moulded in 1899 into the form we use body— the little of their code o

THE KEY II has been said in jeat that the earliest and most basic device for sending electrons on the source of th

Early devices or instruments for breaking current into inspulses were known by various names in several countries. In the USA, the home of lawys, Samual Mores and Vall both experimented with devices for sending signals. No master their form of construction, they were given the common name — Correspondent, Marconi, in later years also called his key by the

Vall In his experimental work published in 1845 refers to a Lever Correspondent. Explaining its function, he said, quote "a lit opens and closes the circuit in the same manner as a lear does a door."

ame manner as a key does a door."

So the term key stuck and was univers-

ally accepted. Quite by accident Vall gave the instrument a name that's still with us 130 years later and now covers a wide range of 'pumps', 'bugs', electronic sendera

The odd shape of the vintage largy and the 1846-80 raw would each any eye They incorporated the fulcrum movement and the sending arm was contoured smiller to that of a camel's back. Some, in fact were shown as the Camel of Manchback were shown as the Camel of Manchback may be sended to the movement better — or maybe just to limpress with a fancy design Whatever the true reason, the form slowly changed over a period of twenty years or so to the more superiod of twenty years or so to the more use today.

Design of the telegraph key developed along slightly different lines in USA and Europe. This was only to be expected. To attempt to state this difference in short and general terms, it could be said that the American trend was to a smaller and other metablase oval key. The sending arm was downewspt, silm and capped by a flat knob.

European keys tended to a rectangular wood, ebonile or other base, often an inch thick and heavier in general construction. The sending arm was straight and the knob round or tail. However no firm criteria applies

In USA most early line keys were acrewed to the table some 40-50 cm in from its edge. This meant the forearm could be rested and so sesist long periods of sending with less physical fatigue. In VK and particularly in the PMG, the hand key was mounted right at the table edge where no forearm rest was possible. The



BUNNELL type 1EG' My about 1884, USA.



AUTOMORSE — or AUTODASH 'bug'. As name implies it makes automatic dashes as well as dots. Chrome parts on a polished aluminium base (no — you don't need two thumbs to work it).

correct operating position being to sit so that the arm, wrist and hand were parallel to the table top.

Up to the year 1900, exactly one hundred patents on more keys were staten out in the USA and since the turn of the centruly to this present time, about the same number egists. This total of two hundred patents are patented and the wide range of keys built for the armed services. If we said to this all the keys of other nations the number is considerable indeed. Space would not permit a mention of even some of the must be made on one or two of the most famous brands.

The name J. H. Bunnel on an American key in the hallmark of quality, dependability and precision. This man was a telegraphite during the time of the civil war. Messages often ran to ten (thousand words and on occupational hazard). Bunnell realised the importance of a periacity balanced key that could be operated for long periods with the minimum of fatigue. The result was the beautivity tooled, all motal, over which the precision of the precisi

heard of, seen or used one or other of the Vibroplex series of auto keys. Top of the list is the super de-luxe model which has velvet smooth operation because of its jewelded movement. The smallest Vibrokeyer is a pocket strad edition suitable for portable use. Each key carries the bug insignit trade mark.

In past years in Australia, a considerable number of PMG keys found their way Into Ham shacks. Those most commonly used were:

1. The Learner key. Straight bar, all HD brass, round bakelile knob and set on a 13 x 7.5 x 2.5 cm (approximately) wooden

Standard telegraph key used on single circuits. Design similar to 1, but has circuit breaker on LH side.

 Duplex — as the name implies, used on duplex circuits. This key has å longer arm or shank than Nos. 1, or 2. The extra length is from the fulcrum to the knob.
 Teleoraph key similar to 2. Base

approximately 10 x 7.5 by 2.5 cm, batalite. Moving parts, chrome or white metal. Automatics were the Pendagraph also called a 'jigger' or vertical 'bug'. The arm and spring for making dots were set in an upright position. Others were Vibrophex, Simpèx and the Automores or Autodeab. This latter bug had three paddles (see photo). It functioned as the name



MASSIE W/T may 1908, USA. Is this the inspect and hearsteet hay ever made? Compare its size to cigarette packet and foot rule. Approx. 32 cm long, 18 cm high. Weight 8 hg. in operation it broke 30 kW is air — no refers. To seed — just

implies sending both dots and dashes automatically.

AWA first supplied keys purchased from the Marconi Co. England in 1913. These senders were large and heavy and in-cluded a circuit breaker arm. During WWH, AWA began to manufacture its own. They was also that the control of the con

The idea Stick. Just another comic phrase in the scolard language of brase pounders. To the lay person the movements of a key or buy gmake no sense at all—or does the term infer that only idlost pound brase? Idea stick fedition might have pound brase? Idea stick fedition might have sticks on the tongue. It seems to have originated in the States — an American colloquiation.



ORDERCK, America tree 1880, similar to CAMEL
OF HUNCHBACK. A key with 'curvature of the spine'.
Was its shape in leaping with the Victorian elegance of the period? (see text).

Some may think that progress to total communication will outdate the moree code. This seems unlikely, Radio and telegraph codes stand above and apart from all other forms of communication in one basic aspect. When conditions are really fringe and QRM, code will still get through when SSB and other forms fall. While the trained human ear is able to distinguish the difference of the dot and dash of a signal, no matter how weak or mutilisted, then letter by letter and world by word the contact will be made. This is why in so many services today, the operator - from Ham to Astronaut - must still possess code proficiency. Morse can be transmitted in so many ways. By flashlight, car horn, flags, banging tin cans, tapping on any hard surface, arranging stones on the sand, etc. etc. Virtually anything that can be seen or heard will attract attention in an emergency.

Semuel Morse could not have seen the part his code would eventually pley in world eventually pley in this magazine many years ago, rightly suggested that an obeliek be raised in his honour.

# a review of the SPECTRONICS DD 1.

The DD — 1 is a digital frequency display which is designed to operate in conjunction with Yaesu Transceiver models FT101, FTdx401 and FTdx560. It provides a six digit

Transceiver models FT101, FTdx401 and FTdx560. It provides a six digit display of both transmitted and received frequencies even when the clarifier is in use.

The operating frequency is displayed on 6 IEE DA-1300 incandescent display tubes. Resolution is 1 kHz or 100 Hz and is selected by push-button.

The DD-1 could be used with my transceiver using a VFO tuning from 8700 kHz to 9200 kHz. Operation on the 190, 30, 40, 20, 15, 11 and 10 metre bands plus WWV is provided for. The unit is very easy to Instal as it requires only one coaxist connection to the transceiver and a 240 volt outlet to plug into.

initially the display was thought to be a little difficult to read; however after a few minutes' use this feeling disappeared and it was with some regret that the under was unplugged and returned to the suppiler. The most convenient placement for use was found to be on top of the trans-

To obtain best accuracy the manufacturer recommends that a sheet of cork or as-beetos be pleased under the DD-1 when used in this position, but this did not appear necessary after a 30 minute warm-up had been allowed.

The DD-1 is simple to use as once it is plugged in all that is necessary is to select the band on which you are operating, select the mode (USB/LSB), and the desired resolution (D.1/f kHz). The mode selected is indicated by means of two LEDs on the front panel.

### CALIBRATION

The DD-1 measures the VFO frequency and not the transmitted frequency. The means by which this is done are described under the heading of technical details. The manu-

facturer recommends tuning to zuro beat WWV on 10 MIzz and ediquisity the DD-1 oscillator until the display reads 10 Mizz acts. This procedure was found to pro-control to the process of the second to pro-control to the actual transmitted frequency and the display read-out. These errors were constant for any one bead but vary from bear to beard and arise because no allowance is made for the small offsets that occur in the various band heterodyne



Top view of the unit aleasy showing the operations buttons.

crystals in the transceiver. In the FT dx 401 at least no adjustment to the heterodyne crystals is possible. Therefore it is recommended that the following calibration procedure be used.

 Remove the top screws at the rear of the case and slide the top cover back and out.

- Apply power to the transceiver and DD-1. Allow both units to warm up for 30 minutes.
   Tune in VMG on 7.500 MHz or WWV.
- Tune in YNG on 7.500 MHz or WWY
  on 10.000 MHz on the transceiver and
  carefully set the 100 kHz calibrator to
  exact zero best.
   Set the head switches on the trans-
- 4. Set the band switches un are tensor ceiver and the DD-1 to the band on which it is to be used. Press the mode switch to select the appropriate mode and select 100 Hz resolution.

  5. Switch the calibrator to the 25 kHz
- Switch the calibrator to the 25 kHz.
  position and tune the transceiver to a
  marker in the middle of the band e.g.
  14.175 MHz.
   Adjust the trimmer capacitor TC-1 in

the DD-1 to obtain the correct display readout.

The maximum accuracy of ± 200 Hz can now be achieved on this band, and the errors on all other bands will probeLy not exceed 1 kHz. The procedure can be repeated on any other band if better accuracy is required

TECHNICAL DETAILS

The DD-1 uses a bridge rectifier and an LMS99k to provide a regulated VD C supply for the 22 IC's and the six resdouls, a single 28033 transitior is used to amalled the control of th

The 10 MHz signal is divided down by five DM7480 (°C s to 100 Hz. As the transcelver YFO reverse tunes (e.g. 52 to 8.7 MHz for 3.5 to 4.0 MHz) the DD-1 has to count frequency "in reverse. This is achieved by connecting two DM7480 and two N8280A. IC as a four decaded down counter. This divides the KHz and X100 Hz display tubes through four DM7481 for DM7481 the display tubes through four DM7481 for DM7481.



Top view of the Db-I with the case memored.

ICa: The rememining two digits display MHz
and are achieved by the bend select switch
and some of the 87 diodes used in this
part of the circuit. An edditional 500 kHz
is also added to the display when the 160,
80, 108 or 10D bands are selected Also
3 kHz is added or subtracted from the display when the mode switch is operated.

The DD-1 is a convenient easy-to-use digital display until which complement many of the Yassu transcelvers. It will appeal to those who want to come up on the exact to know their operating frequency with high accuracy. The display is free from liketer and sufficiently bright for use with high activities. The display is free from liketer and sufficiently bright for use with high around the properties of th



# a Regulated power supply

JOHN EDWARDS, VK4IE Reprinted from OTC July 1972

This article describes a power suppl built to enable a VHF mobile trans ceiver to be operated from 240 volts AC without a car battery sa filter The author set out to build a

regulated supply capable of supply ing up to around 15 amp with pulper voltage variable from 10 to 15 volts DC. The article is not intended to describe a unit to be copied exactly. but more as a source of ideas. To this end some details of the design

are discussed. The circuit consists of a transformer, bridge rectifier, filter capacitor, series regulator,

and control circuit. The bridge rectifier, depending on current ratings required, could be of the "Minibridge" type, or hard wired from automotive type stud diodes on individual heatsinks. The Minlbridge is rated at 25 amos and costs about \$7 to \$8.

The control circuit is based on Fairchild's uA723 voltage regulator IC but similar units by other manufacturers could be used. The IC provides a current limiting facility which was set up to limit output current to 15 amps. The current limit terminals, as well as the input and output of the regulator, should be bypassed for RF. The uA723 is available for about \$3. The data sheet on this device gives details on applications and also pin connections

for the different package types available. The series regulator consists of three transistors in parallel with the three bases driven in parallel by another medium power transistor. The driver transistor base is driven by the uA723 Volt pin. The 0.03 ohm resistors in each emitter and the 0.6 ohm in each base lead are to ensure aqual current sharing in the power transistors. The power transistors used in the prototype were 2N3D55 but any available transistor of sultable ratings could be used.

The transformer voltage and the filter capacitor required are inter-related and depend on the load voltage and current required. Normally a suitable transformer will be available and the value of C is unknown or vice-verse

Consider the circuit shown in Fig 1. A transformer delivering a secondary voltage of Vrms is connected to a bridge rectifier. Now the output of the bridge rectifler. neglecting a small voltage drop across the diodes will be as in Fig 2 with a peak value of Vmax = 1.4 x Vrms.

> FIGURE Voltage across filter C

> > FIGURE 2

Constant

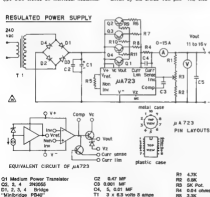
current

load

..... Vmav

-- V min

a time



(Ammeter 0-20 A/FSD

used (voltmeter 15-20V FSD

0.04 ohms DE 2.28 R6. 7 8 ft ft 3 ohme R9, 10, 11 0,5 ohms



or Auto Diodes C1 14000 MF Page 18 Amateur Radio

For satisfactory regulation, the Input to the regulator must be about +4.4 volts higher than the required output voltage. Therefore assuming +13.9 volts to be the maximum voltage required at the output. the minimum voltage which may appear across the filter capacitor is

Vmin = +13.8 + 4.4 = 18.2 volts At the peak of the input waveform, point

A, the filter capacitor is charged to Vmax volts and he charge stored, C = C x Vmax. The capacitor will discharge into the load, in this case the regulator and load, when

the Input AC voltage drops below its peak At point B of Fig 2, the capacitor has discharged to a voltage whose value is equal to Vmin, at the same time that the next

half cycle reaches the same value. The time A6 in milliseconds is equal to 6 + 1/16 Sin -1 V min V max in degrees For practical values, this time AB is around

7 milliseconds.

During this 7 milliseconds or so, the load le discharging the capacitor at a constant rate of, say 1 amp. The charge lost by the filter capacitor in this time is equal to (1 amp x 7 milliseconds). The charge remaining in the capacitor at point B is equal to (CxVmin). Therefore the charge lost is equal to Cx (Vmax-Vmin) and also equal to (1x7). This gives a formula . . .

1 amp x 7 milliseconds =C farad x (Vmax-Vmin) volts

= C fared x (1.4xVrms - Vmin). Thus for a given value of Vmax or Vrms and a required value of 1, the value of C necessary can be calculated. For example, given . . .

Vrms = 19 volts AC Vout = 13.8 volts DC = 15 amp

Vmax = 1.4xVrms = 1.4x19 = 27 volts Vmin = 13.8 + 4.4 - 18.2 volts Vmax - Vmin = 27 - 18.2 = 9 volts apx.

C = 1x7/(Vmax - Vmin)x1000 = 15 x 7/(9 x 1000) farad

= 12,000 microfarads approx. If a fixed value of capacitor is available the transformer voltage can be calculated

from the above formula. The range of output voltage variation can be adjusted by changing the values of the resistors in the x voltage divider across the output. For more details the uA723

data sheet is very helpful.

A note about heatsinks for the power transistors. Whilst having a power dissipation rating of 117 watts at 25°, C whan mounted on a six inch length of Miniwatt 35D heatsink a single 2N3055 will safely dissipate only 60 watts approx, and the heatsink and transistor case when continuously dissipating this 60 watts will reach around 80° C above room temperature. This may sound alarming, but the translator will not be damaged under these conditions. However, the human finger makes a painful thermometer when trying to

The wiring method on the prototype was "rats nest" which is much easier than other methods, but not as neat. All wiring carrying heavy currents was done with automotive type wiring capable of handling the required current. All of the jointing in this

measure this 80° so be careful.

heavy cable was done using a crimp tool and crimp type terminal lugs. These make for quick assembly and joints in heavy cable are easier to make than soldering. The authors supply was built in a wooden box, or rather a box was built around the supply. The front panel is made of aluminium however, and contains all the controts and output terminals. The ammeter used was an 0 to 20 disposable type and the voltmater was a similar type from the junkbox modified for 0 to 15 volt FSD

The prototype has already proved very useful in tracking down a voltage sensitive fault in a mobile transcelver and has been used as a power source for alloning gear which has been modified in frequency And of course it is the best regulated 15 amp battery charger I have seen for a long time and I sincerely hope that this article will generate some interest in the subject. The Transformer used in the prototype.

T1, was a disposable type transformer raled at 3 times 6.3 volts at 6 amp, but in practice it happily runs at 8 amps all day and runs up to 15 amps on transmit without overheating. Unfortunately demand far exceeded supply and these transformers ere no longer available from the source quoted, but other transformers will, of course, be suitable. I used the MJE340 for Q1 but the 2N3055

would probably be cheaper.

The prototype has now been in operation over 12 months. About half a dozen other units are now in operation around the town, one of them operating about eight hours a day for six months without troubles.

# Oriental FM

#### FM IN JAPAN REPEATERS ARE NOT PERMITTED IN JAPAN The main calling channel is 144 48 MHz.

After the contact is established, the operator moves to another working channel, although some operators QSO on the main channel, and cause a lot of grief

to everyone The Japanese 2 metre band extends from 144 to 146 MHz

A1 and F1 144 00-145 48 A2, A3, SSB 144.10-145.48 F2, F3 144 32-145 48 JARL 2m beacon on 145 48

A I modes 145.48 and above Al! Japanese simplex FM channels are planned with a 40 kHz separation up to 145 44

Australia 50 kHz channelling USA 30 kHz 25 kHz Europe

Some Clubs have so-called "private channels" between 145.48 and 146 MHz.

These clubs have regularly scheduled Roll Calls, On Air Meetings; or "Gab Fests" on these channels. e.g The Toyota Motor Club for instance meets on 145 62 MHz 20 JAPAKERE PRI CHANNELS

> 19 145.08

George Francis, VK3ASV 31 Donald St., Morwell, 3840 145.12 145.16

20

22 146 20 23 145 24 24 145 28 25 145.32 26 145 38 145.40 28 145 44 F2 & F3 144.32 145 48 MHz \* Main Channels fitted JARL plan LW. IN. HOMG KONG Japanese 2m FM simplex channels are used, mainly

Channel A 144.480 MHz Channel B 144,600 Hong Kong has one repeater going.

144 480 MHz IN 145.640 MHz OUT

Note: "Ken" hand held 2m transcelvers that are sold in Australia are fitted with 144,48 and 144.60 MHz crysteis.

### Newcomers Notebook with Rodney Champhess VKSI/JG

TWO METRE FM REPEATERS — FACTS AND FALLACIES (Part 1) Recently two amateurs were discussing the operation of their respective commer-

the operation of their respective commercial rigs on the FM repeaters. One was heard to say the following. My rig shows 0.5 on the scale when I

transmit on both channel 1 and 4 but 1 cannot understand why or Channel 1 age a reading of one on the meter scale but on Channel 4 long per a reading of 0.3. There must be something wrong with these crystals for the new channels as the local spent has just turned up the set.

This amsieur was firmly convinced that both repeaters should give the same imiter current reading on the two repeaters even though they are about 10 miles (Channel 1) and 40 miles (Channel 4) eway and also have a similar power differential Apparently he believed that the repeater should in fact cause his receiver to show the same melter readings.

It is only logical to assume that signals from distant stations will be weaker than those much closer, when the terrain is similar and more so when the local station In this case Channel 1 is about 4 times the atrength of Channel 4. The other amateur in the discussion endeavoured to point out these facts. I might point out, the amateur with the problem was not a newcomer having been licenced for many vears. It is obvious that this amateur is and has been for many years an appliance operator who does not know what goes on inside his equipment. He has a certain prestigious brand of commercial gear on the HF bands.

I am not against people owning and operating commercial equipment — but am quite critical when they obviously know nothing about the workings of it. As an interested newcomer you will isern how your equipment works and will gain a lot of valuable knowlerige. It is so much more interesting, this hobby of amateur radio, when you understand your equipment.

Another common misconception often heard when two amateurs are giving each other frequency checks on the various channels You are off frequency a bit on channel B Joe, but you are okay through the repeater showing spot on the zero of the discriminator. You are a bit distorted on the repeater perhaps you've got the wick wound up too far. The wick of course is the common slang for deviation or modulation Joe's mate has fallen into another of the traps where repeaters are concerned, in that the output frequency of the repeater transmitter bears no direct relationship to the frequency of signal that the repeater receiver picks up. Joe's mate is actually comparing the repeater output Irequency with the general receiver alignment and particularly the alignment of his FM discriminator. The discriminator can only tell whether a signal is higher or lower than the frequency that it is tuned

In. If Joe's mate really wants to check his friend's transmitting frequency he would need to use reverse crystals and virtually act like a non-repeating repeater. Normally you can get the frequencies of your crystals set reasonably well by adjusting the trimmer across or in series with each for the best sounding signal at the other and. Make sure that the frequency standard station does in fact have his crystals accurately adjusted or you may be in trouble as you shift from area to area, and you will be told by the various groups that you are off frequency. You can be fairly certain that the repeaters input and output frequencies are accurately set so just adjust your receiving and transmitting crystals until you get the best reports and don't worry unduly about the discriminator readings.

If you are told you are chopping either through a repeater or direct after algulating the crystals for best performance, it could be that you are over-deviating. This over-deviating the properties of the properties of the receiver if a chopped up to the properties of the receiver if strip; hence no linguist of the neceiver if strip; hence no linguist of the product specific the strip of the

Next month I hope to show you in block form how the average repeater operates. If anyone wants duplicated nformation

on things I can assist with, please enclose stamps — low denominations — or postal note to cover costs of postage, and duplicating at about 10 cents per sheet.

### Commercial AMRS with Ron Fisher VK3ON

SOME ADDITIONS AND IMPROVEMENTS

The little Ken KP202 has really caught the Imagination of dozens of two metre operalors. Don Palce VK3ADP has made some native chances to his Ken which are worth

following if you are lucky enough to own one of these fabulous sets. Over to Don. A SNC ANTENNA CONNECTOR FOR THE KEN
The versatility of the Ken KP202 can be alonglicantly increased by replacing the

significantly increased by replacing the existing meternal connector. This modifitaction is easily done and in on very detracts from the appearance of the unit. A suggested method is as follows: Remove the back of the Ken case but issue by the use of a small instrument per screw officer. Unsolder coax to entenna connector.

Unscrew nut on top of connector and withdraw from unit. Insert BNC connector after smearing a small quantity of Araidite under the flange. Tighten nut with small pilers and lock in position with a small drop of araidite. Solder coax to BNC connector with the

outer braid going to the nut. WARNING. That nice solld sailn chromed top of the Ken is plastic and will melt if you apply too much heat.

Replace the meter — it might be necessary to remove a small portion of the meter mounting leg to clear the BNC socket nut. Modify the whip by driving out the pin and removing screw locking assembly. Replace pin through whip and end as-

sembly.

Drill out centre pin of BNC plug to size of conector pin on the end of the

disassembled whip Insert and solder pin on the end of the whip to male pin of BNC plug. Assemble BNC connector and Araldite whip into connector.

Gentle application of heat from a soldering iron will ensure that the epoxy flows into the top of the connector. Allow to set for 24 hours.

You now have a unit that can readily be used in your car with an external whip or portable with the telescopic whip.



Page 20 Amateur Radio

# Try This

and Bill Rice VK3ABF

It seems that the supply of Items from our readers for that column is beginning to "dry up". So for the next few Issues each of the Techniques which Editors will Gloscus ideas or techniques which the things of the thin

in the second was a second to the second to

manufacturer.

Developing from the idea of the beamdeflection tube (e.g., type 7300, a popular 
beam of the property of the

In concept the device acmewhat resembles a magnetron, with its strapped anodes, but is intended purely for multiplication rather than oscillation. We would expect it to be of most use for output frequencies in the GHz range, but its efficiency might be low. We would welcome comments from anyone able to evaluate its capabilities either in theory or practices.

Ter haller Ferrew

### HI-MOUND MORSE CODE HAND KEY

This key combines pleasing appearance with robust construction. The metal work has a bright finish and moving parts are protected by a plastic cover.

The key is set on a block of white poly-marble which in turn has a rubberlsed base that compresses sufficiently to render the instrument rigidly self-mounting on the bench. This mounting makes the key stand somewhat higher than usual and thus is more suitable for the style of keying that involves flexing of the wrist and forearm rather than wrist only.

The knob has a platform for a comfortable (inger placement. The pivobs are mounted between two sets of ball bearings. Pressure on these is adjustable. There is a precisely adjustable back contact



Under test, the return spring and pivot pressure were adjusted so that keying required only a pressure of 85 grams to make contact At this adjustment, the release was smooth and immediate, making the key a delight to handle.

the key a delight to handle.

On the other hand, for the beginner or the heavy fisted, adjustment can be varied to give a wide range of tension and contact

specing. The writer considers this key highly satisfactory. The price, though apparently high, compares favourably with that of hand keys produced for commercial and shipboard use. Test key supplied by Ball Electronic Test key supplied by Ball Electronic

Services. VALUE



AMAY	THE CAME STATEMENT AND	
VWD	VK0RSG. Mecousrie 1sland	52.1
	VKOMA, Mawson	53.1
	VKBGR, Casey	53.2
VK1	VK1RTA, Canberra	144.4
V9C2	VIC2WI, Sydney	52.4
	VICZWI, Sydney	144.0
VK3	VK3RTG, Vermont	144.7
V964	VK4W1/2. Townsville	52.8
	VICEWI/1, Mr. Mowbullen	144.4
YRCS	VKSVF, Mt. Lofty	53.0
	VICSVF, Mt. Lofty	144.8
VKB	VK8VF, Perth	62.30
	VK6RTU, Kalgoorlie	52.3
	VK6RTT Carneryon	52.9
	VK6RTW, Albany	144.5
	VK5VF, Perth	145.0
V107	VK7RTX, Devonport	144.9
VK8	VK8VF, Darwin	52.2
P29	P29GA, Lee, Niugini	52.1
21,1	ZL1VHF, Auckland	145.1
	ZLIVHW, Walkato x	145.1
21.2	ZL2VHF, Wellington	145.2
	ZLZVHP, Palmerston North	145.2
21.3	ZLSVHF, Christohurch	145.3
ZLI	ZL4VHF, Dunedin	145.4
JA.	JA1IGY, Tokyo	52.5
	V denotes change or additi-	ne.

The only alteration to the list this month is the addition of ZL1VHW on 145.150 MHz. Incidentally, New Zealand SSB calling frequencies are 52.2, 144.2, 432.2 and 1296.2 MHz. It would be well to hear in mind that similar conditions exist in New Zealand to Australia where the malneth of VHF SSE stations are likely to be operating transceive, so net on his frequency il you are operating solit tune equipment. Remember also, experience has shown that a good AM signal is received quite well on the average SSB transceiver providing your percentage of modulation is high, and the signal stable. If in doubt about the capabilities of your AM modulator, back of the loading and redicte loss RF, and the audio will be much more effective Reducing power output from 50 to 25 watts when only 26 to 25 watts of audio is available will make your signal readable much more readily and more often For phone operation we don't listen to the carrier, we want the audio sect operations.

This is a touchy subject with some people, I fall to see why, but I guesse we are made up of all blinds of people! However, at letter from John VIGATO miles a few internation points you replicate to thisis about their He eventions \$3.02 is exceeded to their about their He eventions \$3.02 is exceeded to their about their He eventions \$3.02 is the second through the second through their second through through their second through through their second through their second through their second through through th

beacos in Carnarvon.
John would like to make the point that not operation pileys an important part in the usage of our bands, apart from the actual Increased of our bands, apart from the actual Increased up in all States sites and provided the part of the actual part of beacon, outgo as indication of basic operation of the operati

-One regret of course is that so many operators graduate no further than the nets, and John agrees with this Balanced thinking on this matter should produce a person with both net and timesble equipment. The lendency to now go to SSB for serious VHF work is making openings available which were not warkable before, indeed, if you don't feel up to building your own SSB gear "Amateur Radio" carries advert-sements for 10 watt SSB transpelvers at reasonable prices, plate with noise blankers and the works for 52 MHz, and before long 144 MHz. This sort of gest is suitable to run berefoot in Channel 0 territory and with this power plenty of contacts will result. it's no real probem to make up a linear using a QQED6/4D or similar (or solid state) and your signal will be very respectable on the VHF bands. John mentions there are proponents for a net on 53.995 MHz adding that tests indicate a 6 dB lower interference factor then at 53.032. Whether this will hold good for all TV sets is debatable and much of the internal circuitry of a car phone or similar would need to be made adjustable of operation is required at both ends of the 53 MHz range Antenna compromises are also necessary, and anyone using a yagi cut for the low and of 52 MHz will find very little gain left at 55,995. Gain fa.s off guite regidly on the high frequency side of the optimum frequency for which the entenns is designed, but will still have useful gain 1.5 MHz below the band The point has been made however, that John seeks to widen the interest and activity of net

seeks to widen the interest and solvity of net operators, particularly for AM on an merce with a view to having more people around in different States using 6 metres an observing DX openings, but with a pine that such increased operation should work on the tuneable sections of the band. What SXX METABLE S

This were popular band deato? really ever pocompletely quick only the operations of 10 gate you some loss of what can be heard during other than the generally accepted "Ox season", the follewing last comes from the log book of Roger WICZTRI. Institute submitted by Roger feartings. WICZTRI is make interesting reading, and covers with 12th of the control of the control of the only 10th 12th of the control of the control on.

241, 1100, 521, VSCIZCO VPG beacon 887—444, 1100 11158 VSCIPS 681, 1112, 25 cSt. VKCIPS 1125, 507 pt 1115, 5

Amateur Radio Page 21

86 februs 1850 — 2050. St. AbA. 283, JRS. 48. 48. 5 and 2. VXEEN beard calling CO eases time 1644, DBID. 50.1 AM, unidentified American calling CO. Papid fade Lasted for about 19 co. 015 CW Too fast to copy Same land. (Both signs pasked N E). The openings to Astron. 10.0 Am and the company of the company

can be around carling the morning times, but does inclose that these who are home night listers and call more other Roger VK2ZTB adds that the As signar's heard and worked on 174/274 were the first recorded Instance of Class 2 (right lime) TZP but'ng worked in the Sydney area. As VK4EN was heated at the same time, it appears that it is accorded to the Sydney area. As the VK4EN was heated at the same time, it appears that it is accorded to the Sydney area. As one of the Sydney area was the Sydney area of Sydney

and introduction from the study that TV video from Violent the years. It have sound that TV video from Violent the years of the total special special special for basic conditions, and when this signal rises to So as a final social total of the rispos are to be found on the 80 to 51 MHz portion of the band. There is no colour we do miss many rare condiscisdue to the 2 MHz band separation with the real of the world, and reluctance of many Vife's lot true below 82 MHz. And conversely the reluctance of other areas to turn up to 52 MHz.

of spher rareas is turne up to 100 seed.

The street of the sphere of th

Incidentally, if you are not sure of your finquarry resident to a few hundred cyslets, and you will seed to be the close for monitoring purposes, the R.S.Q.B. Ambdook has a circuit of a crystal calibrator especially designed for Y.H.F. operation, and and 10 KHz marker points up to 2 metrus, the and 10 KHz marker points up to 2 metrus, the addition of a SL MHz cold to the circuit would provide before significant to the circuit would you will be the significant to the circuit would provide before significant VIX INFERSITY Take a look of the

operating

A message from Ian VKSWB advises he and Garry VKSZK have been doing some additional work on the Adelaide repeater with the aid of a diplease built by Colin VKSHI The repeater has been auccessfully fixed into a single antenne using the diplease; antenna gain d dill The researer ran well, no deturning effects noted.

The insparier ran wall, no defuning effects noted. Letter a high geld antenna was instatistic, consisting of a 4% wavelength collinear followed by a phashage section and 4.9 wavelength above that Good reports have been received, so on increased to good reports have been received, so on increased to have on the control of the control o

MOONDOUNCE The Daylor Moondounce Group have continued their tests with RYTY soulpment. The receiving system constant-current teleprinter magnet driver was made to work and is an improvement over the use of polar relays. A new transmitter oscillator interface was made up to go with the receiving self.

polar relays. A new transmitter oscillator interace was made up to go with the receiving suit, and tests on 7 MHz have proved the system to be operational.

GSL burds were received from GSLTF to confirm GSL burds were received from GSLTF to confirm GSL burds with the confirm GSLT burds with the confirm GSLT burds with the confirm GSLT burds with the confirmed world wide publicity for VIXCAMW,

E.M.E. sets were carried out on 27th April with KRUHH, WHAUS, WOYZS, WEYCK, and WORYTE. A

good CW contact was had with KEUTH but he did not have RTTY equipment analishie However, he taped some of the WCAMW RTTY transmission, and edvice is now availed if there is any printout. A signal was copied at one stage during the tests with WEMISS but not good enough to make a contact. The others were not heard. Operators of VICHAMW during these tests were

Operators at VICAMIW during these isets were VICAALU and VICAZEM, whose CW is getting better as the result of moonbounce CW practice. Thanks to Illiaustra Branch of WIA MewsZetter for this information.

White still on monohouses, a liyer words from Pine VYCANC Indicates he has not been it.e.. During April an attempt at E.M.E. was made with the pine of the has bord out his instructually policient, instance of circular A stad with OSLTF on 27/4 did not maderation as he was not on. On 22/4 Ron heart now PAD dignata. Another interested station is Mark has a beam width of only 3 degrees, no accurate similing its very essential.

STATE OF THE ART CONTEXT.

OF 1 UP, are again appearing a VPC/IMPT-ENT
Context, develope 0001 has 201774 to 200 has,
context on the context of the context o

precinities are EME confection. But for year minted for confect purposes (Expectation Chairs, GPF stations, MP/DBF fast sestimes). A session minted for confect year for the same station on not now the Table Station on the Station of the Station o

The stood RAZRST report followed by those depts in the usual field makes RECO SNOT commence at 20% and made and the consecutive RECO SNOT per control of the stood of the consecutive points or deserving discretion enhancement prison to deserving discretion makes (the 1974) Contacts via Special-Class of Trapospharic duct propagation will be disablicated. All logic to be set to "MAP State of the Art Contacts Managar," At Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the United States of the Art Contacts Managar, 4 Timens Pace, Oyene Site, the Art Contacts Managar, 4 Timens Pace, Oyene Site, the Art Contacts Managar, 4 Timens Pace, Oyene Site, the Art Contacts Managar, 4 Timens Pace, Oyene Site, the Art Contacts Managar, 4 Timens

Consent Assenger, et l'Intende Procot, Opposer 2000, N.S.W. 2225°, not letter than 16/97/4, and contain the following information: data and time of consent, band, emission, calkings of station worked, resport and serials mumbers select and resport and serials mumbers select and resport and serial mumbers select and resport and serial mumbers. Select and resport and selection of selection of selection of the se

distance appropriate to the band, with the securities of repairs, will be based on the enfought execution of repairs, will be based on the enfought of the securities from using a repeated are within the sections from using a repeated are within the sections for solid part of the based factor, on minings, and the causel-car winter of the based factor, on minings, there is no section of the based factor, on minings, there is no section of the sections so of the sections so of the section section of the section of

OSCAR BATELLITE: Scring is based on genprephically adjacent and non-dejocent call areas. VICF and VICS are considered to be edjacent: VICF and VICS are considered to be edjacent: VICI, VICD and all other previous except ZL are all considered mutually non-edjacent. VIX to ZL and vico-verse are non-edjacent. VIX to ZL and vico-verse are non-edjacent cost as the reserved of the consideration of the reserved OSCARC incommissional visitation of cost and vicoverse consideration of the control of the reserved OSCARC incommissional visitation of cost served of the consideration of the control of the cost of the oscarcing of the cost of the cost of the cost of the cost of the oscarcing of the cost of the cost of the cost of the cost of the oscarcing of the cost of the cost of the cost of the cost of the oscarcing of the cost of the cost of the cost of the cost of the oscarcing of the cost of the co pta/contact. Non-adjacent call areas 200 pta/contact. Contact to or from a call area not WK1 to WK8, or ZL1 to ZL4 inclusive, 500 pta/contact. \$COUNTRY TABLES.

	III/Act minhair	
AND Mitz	distance	Bond factor
52	50	1
144	50	2
432	25	8
578	25	16
1298	26	24
9004		
evoda be	10	50
indirect min	lmum distance	for 144 MHz

150 miles (3 x 50 — see under Terrestrial Repeaters above).

Enlaznoed meleor shower activity should be evident 27/7/4 through to 1/8/74 (19Y Calen-

endent 27/7/74 through to 1/8/74 (IGY Calender 1874).
First and second prizes are to be awarded, all other entrants will receive a suitable certificate with their access and overall piace inscribed.

commend this Conteal to VHF/UHF Operation. It is done no more than to thing no some extra fill it done no more than to thing no some extra view of the content of the conte

I am sure the Context has been getting fraudities warry state. On I view with placely the greater warry state of time with placely the greater warry state. On I view with placely the greater warry state of the context of the contex

Since moving to Sydney from VKS asevall years goo, Rod VK22QL continues to keep the VHPFUHF scene operating, and its probably as well select as any other station around the country Equipment is as follows. 32 MHz, 300W out 888 to 4 over 4 as 55 Rest. 144 MHz: 300W out 888 to 6 four 10 ements at 56 Peet, 142 MHz, 250W out 888 to four 11 elements at 37 heet.

Down on 29.5 MHz Red uses a quarter wavelength, or cometimes quad ted dipous, for Occar. For RTTY a phase locked loop and solid state printer driver are used . . from VKS VHF Bulletin.

In addition Rod has a crystal set for 8/C listening!

That's all for this mooth, so will close with the following thought: "To go against the dominant binking of your friends, of most of the people you are every day. Is perface the most difficult all and the set of the set of the set of the set of the The Voice in the Hills.

# Rules for the 1974 Rememberance Dav Contest 17s 18 August

petition between Divisions of the Wireless limititute of Australia. It is inscribed with the names of those who made the supreme sacrifice and so perpetuales their memory throughout Amateur Radio

The name of the winning Division each year is also inscribed on the trophy and in addition, the winning Division will receive a suitably inscribed

Cortificate. Amatours in each VX call area (including Australian Mandated Territories and Australian Anierotics) and P2 (Papus New Guines) will smdeevour to contact amateurs in other VK, P2 and ZI stage on all hands

Amsteurs may endeavour to contact any other amaleurs on the authorised bands above 62 MHz. um nursates contacts will be parentised in the VHF/UHF bands for scoring purposes). CONTEST DATE, 0800 hours GMT on Saturday 18th August, 1974, to 0759 hours GMT on Sunday 18th August, 1974.

All amateur stations are requested to observe 15 minutes allence before the commencement of the contest on the Saturday afternoon. An appropriate broadcast will be relayed from all Divisional stations during the period.

There shall be four sections to the contest -

(a) Transmitting, phone. (b) Transmitting, CW. (c) Transmitting, open.

contacts count double

(d) Receiving, open.

2. All Australian Ameteurs and those in Papua/ New Guines may enter the contest whether their stations are fixed, poriable or mobile. Members and non-members are sligible for

3. All authorised Amsteur bands may be us and CROSSMODE OPERATION IS PERMITTED. Cross-band operation is not permitted.

 Amateurs may operate on both "phone and CW during the contest", i.e. 'phone/'phone, GW/CW, or 'phone/CW However, only one entry may be submitted for sections (a) to (c). in Bole 1 An open log will be one in which points are

claimed for both phone and CW transmissions. Refer to rule 11 concerning log entries. 5. For scoring only one contact per bend per station is allowed. However, a second contact on the same band using an alternate mode is permitted. Arranged schedules for contacts on the other bands are prohibited. All CW/CW

On bends 62 MHz and above, additional contects may be made with the same abelian provided that two hours elapse after the previous contact with that station on that band. 6. Multi-operator stations are not permitted. Although log keepers are permitted, only the licensed operator is allowed to make contact under his own call sign. Should here or more wish to operate any particular station each will be considered a contestant and must submit a log under his own call sign Such contestants shall be referred to as "substitute operators' 'for the purpose of these rules and their operating procedures must be as follows: PHONE. Substitute operators will call "CO

PROVE. Substitute operators will call "CQ RD, or CQ Remembrance Day" followed by the call of the station they are operating, then the word "log" followed by their own call sign, e.g. "CQ RD from VK48BB fog VK4BAA CW. Substitute operators will call "CQ RD de followed by the group call sign comprising the call of the station they are operating.

en oblique stroke and their o Contestants receiving signals from a substitute operator will qualify for points by recording the cell sign of the substitute operator only. 7. Entrante must operate within the terms of their Loance

8. CYPHERS. Before points may be claimed for 4 contact, serial numbers must be exchanged 6 Source will be made up of the RS (total phony) or RST (CW) report plus 3 ligures that will increase in value by one for each suc-999 he will start again with 001.

9. ENTRIES must be set out as shown in the example, using one side of the paper only and standard WIA log sheets If possible. Entries must be clearly marked "Remembrance Day Contest 1974" on the sevelope and mutil reach the Federal Contest Manager, WIA, Box 67. Post Office. East Melbourne, Vic., 2002 in time for opening on Friday, 20th September, 1974. Early entries will be appreciated.

Scoring will be based on the table shown. Portable operation: Log scores of operation working outside their own cell area will be credited to that call area in which operation

takes piece, e.g. VKSZP/2. His scere counts toward VK2 total points score. 11. All logs shall be set out as in the example shown and in addition will carry a front sheet showing the following information: Mama

Address Rection Callelon Claimed score

Declaration: I hereby certify that I man-operated in accordance with the rules and spirit of the contest

All contects made during the contest must be shown in the log submitted — See Rule 4. If an invalid contact is made it must be shown but no score claimed.

Entrants in the "Open" sections must show CW and phone contacts in numerical sequence 12. The Federal Contest Manager has the right to disqualify any extrant who, during the contest, has not observed the regulations or has consistently departed from the scoepied code of operating othics. The Federal Contest Manager also has the right to disellow any illegible. Incomplete or incorrectly set out

togs.

The ruling of the Federal Contest Manager of the WIA is final and no discuss will be entered into. AWARDS

AWARDS states will be awarded to the top scoring stations in Sections (a) to (c) of rule 1 above, in seach call area, and will include top scorer in each section of each call area operating exclusively on 52 Mikts and above. VK8, VK9/1, VK9/2, PZ, ZL1, ZL2, ZL3, ZL4 and ZL5 will count as separate areas for awards. There will not be an outright winner, Further certificates may be essued at the discretion of the Faderal Contest Manager. The Division to which the Remembrance Day Troopy will be awarded shall be determined in the

following way-Average of top six logs + Logs onlered

X Total coints from all entrants in Sent (a h n)

Sect (a, b, c).

VK6 soorse will be included with VK5, VK0
with VK7 and P2 with VK4, Also VK6 logs and
soorse will be added to the Division which is
geographically closest ZL scores will not be
geographically closest ZL scores will not be
included in the score of any WIA Division.

Acceptable logs for all sections shall show at

least five valid contacts. The trophy shall be for-warded to the winning Division in its container and will be held by that Division for the specified period RECEIVING SECTION (Section d) This section is open to all short wave listeners

in Australia, Papua/New Guinea and New Zealand, but no active transmitting station may

2. Contest times and loggings of stations on each band are as for transmitting. 3. All logs shall be as set out in the example The scoring table to be used in the same as

that used for transmitting entrants and points

SCORMIG TABLE FOR PHONE CONTACTS - ALL CW/CW CONTACTS COUNT DOUBLE

										100								
Prom	A468	VK1	V9C2	YICS:	VK4	VKS	VICE	19767	VYCB 1	/KB/1	VK9/	2 P2	ZLI	ZLS	ZL3	Zt4	2L5	
V900	_	6	6	-	8	6	6	_		8	6	6	2	2	3	4	1	
VICI	8	_		1	2	3	5	4	6	5	1		1	2	3	4	8	
VK2	8	3	_	1	2	3	8	- 4	6	6	_	6	1	2	8	4	8	
VX3		4	1	_	2	1	4	3	a	.5	4	5	2	2	3	4	- 6	
9964	6	3	- 1	2	-	3	6	5	4	3	3	_	3	3	3	4	8	
VKS	- 6	5	2	1	3	_	4	3	-				4	4	4	8	8	
VICE		8	2	1	4	2	-	3	5	_	6	6	4	4	5	6	8	
	-	5	1	1	3	2	5	_			- 6	6	2	2	8	4	- 6	
V908		8	1	1	2	_	0	4	_	3	4	3	4	4	6	- 6		
V909/1		5	1	2	3	4	_		- 1	_		s	8	6	ė	8	6	
VK9/2	- 6	1	_	2	2	4	5	4	4	6	_	3	1	2	3	4	8	
P2	6	6	1	2	_	4	8	6	1	3	2	_	5	6			6	
ZL1	- 6	1	1	1	2	2	5	2	\$	8	6	6	-	_	_	_	-	
71.2	6	1	1	1	2	2	5	3	5	6	5		_	_	_	_	_	
ZL3	- 4	3	3	3	4	4	6	4	6		6	8	-	_	_	_	_	
ZL4	- 6	- 4	4	4	5	5	8	5			5		_	_	_	_	_	

	ds. VK9/2	means VXS	stations o	n the Pac	ific Ocean		VKB stations on in vidition, all instras
BYAMFIE TO	E SEAMING	YUUN LOD					
Date/Lime GMT	Band	Emin Pour		Call sign Norted	RST Sent	RST Rec'd	Points
EXAMPLE 10	A SHIP YEAR	K T.OU. VIUT	UNIAN BHILD	SYAW TAN	LISTER		
GMT	Bood	Emission	Call sign leand	RST	RST	Stat (ac)	
ug. 74 t/0612	7 MHz	AS	VICEPS	58002	_	VKBF	NU 1
8/0615	7 MHz	A3	ZLZAZ	59103	-	VKS	(1 2
1/0700	52 MHz	A3	VICSALZ	57012	_	YKSE	
1/0723	52 MHz	A3	YK4AZ	58913	_	VXS	DR 2

must be claimed on the basis of the State in which the receiving station is localist. A sample is given to clarify the position. It is the number he passes in the contact must be loosed it is not permissible to log a station the same call area as the receiving station on the MF and HF bands, (1.8-30 MHz), but on bands 52 MHz and above, such stations may be logged more than once per band, for one point on each occasion. See example given. A station heard may be logged once on phone and once on CW for each band. Club receiving stations may enter for the re-ceiving Baction of the Contest but will not be eligible for the single-operator swerd. Howengine for the single-operator sherif. How-ever, it sufficient entries are received, a special eward may be given to the top receiving station in Australia. All operators must sign

the declaration Certificates will be awarded to the highest scorers in each call area. Further certificates may be awarded at the discretion of the Federal Contest

July 20th-21st-Colombian Contest Phone & GW July 27th-29th-County Hunters CW Contast (USA) August 10th-11th-Argentine phone contest 10th-11th-European CW Contest 17th-18th REMEMBRANCE DAY CONTEST 

separate Division We received 719 logs after the 1973 RD or test and as comment generally favoured the rules no other attentions were made. Some changes in the scoring table have been made. POR 1874 RD Make sure that everyone you contact enjoys the Contest and there will be no doubt that you

will enloy it. Make sure that we achieve at least 800 log entries by talking about the contact with all your friends, on and off the air. Make sure that your Division puts up a good how. Help the ZLs with their MEMORIAL COM-EST 60 metres on 60%/7th July.

# Awards, Column

DXCC (ARRL)

1. The ARPL has decided that confirmations of contacts with both VIKAW and VIKAF/Aleliah Real will be accepted for DXCC credit. Get Barch "44.

2. Secause of the confineing rise in postal to the confineing of the confineing state in postal be accompanied by USS.3.00 (or the equivalent in the USA. et new DXCC applications must be accompanied by USS.3.00 (or the equivalent in IRCs). This povers the cost of returning the cards by registered first class mail as well as a certifior received next case main up wen as a canta-cale and DXCC layed pin. New DXCC applications received 1st July 1874 and after will, if the \$3.59 is not sent with the application, he delayed in processing until the applicant has estimated the

necessary amount.

FIVE-SAND AUGUSTANS WORKED ALL

CONTINUENTS AWARDS

The International Amateur Radio Union amneunce

the availability of five-band and six-band versions Page 24 Amateur Radio

of the popular Worked All Continents award. These new swards are intended to promote the more uniform use of the high frequency assatuar bands for international communication and in recognise outstanding achievement by amateur stations establishing two-way communication with the siz continental areas of the world on each of the ama'aur banda avallable for such contanunication. The following rules apply: 1. The basic award shall be impren as "Five-Bend Worked All Continents" ("SBWAC"). An endorsement for "Six-Band Worked All Continents"

("BBWAC") shall be available upon submission of proof of this additional accomplishment.

2. Applications shall be sent by the applicant, accompanied by the originals of the required confirmations, to the headqueriers of the members. society for the country in which he resides (VF hame contact the Awards Manager). The Awards hamage shall then examine the application and, if it is found to be satisfactory shall so attest to the Headquarters Society, ARRL, which shall issue the certificate and deliver it directly to the appli-If the applicant resides in a country no represented in the Union, the application be sent directly to ARRL. • Where the applicant resides in a pountry which is represented in the Union, it shall be neces easy for him to hold membership in the represeniative member-society in order to be elicible for the eward. 4. The continental boundaries defined in WAC rules shall apply to 58WAC and 68WAC. 5. To be used toward the sward, contacts must be made from one station (in terms of licence and call letters, but not necessarily of equipment operated at one location. The term "location shall be construed as representing one metropolitim area, or, alternately, an area not exceeding 25 miles (sout 40 km.) in diameter.

6. Contacts must be made on or after 1st

# Letters to the Edi

January 1974 to be used in qualifying for

The Editor. Deer Sir.

I here a problem. On page 16-40 of "Redio Communication Hendbook" it says "a pask in screen current indicates tenk circuit reconence". I tried measuring the screen current of my final a get of \$145s, and found it behaved the same as the plate current.: It dipped on resonance of the final tank sircuit. He grid current was Sowing ofther. Can any of your readers assist me. J. Xitchin, V90STU

The Editor. Dear Sir. sees in 20 year a memory. One of uses in research the ATU but seem to get just as good reports with the feeders open as when strapped. I use a small AM & CW rig on this band.

I have a very good table band.

I have a very good table off. My OTH Is 16 mile from the Atlantic Coast and 350 ft ASL. The

GSRV es good an aertal as any (excluding beans of course). Providing it is adjusted and matched properly. When conditions are right I have not any trouble in working DX on 80 inc.uding ZL, W, VE, PY, in fact most of South America. I have worked over the world on 40 including many VKs his 20 is my best band. I have guite a few awards including the WIA Cook Bi-Centenary Award. VKSGB and myself have worked one another 277 times in the last 3½ to 4 working one another 277 times in the test 34 to 4 years. I think this goes to prove the GSRV is quits a good aerial. What is my gest 500 watts? Not A listie "Malional MCX3", 120 wette pep. I have never used any higher power on any band. Yours sincerely.

(Ted) G2AYO Key Section

People who write for magazines can always tell if

unper sould is being read because their readers write in and tell them they are wrong in what they have said. Following my comments about the location of the few near (or not near) the edge of the table, I have been told that I implied that the the sales, I have been told that I implied that the correct method of using the key is to have the forearm resting on the table. Re-reading what I wrote, I did not bink! I had implied that, but perhaps the point is worth a further comment anyway - based on my ignorance I was under anyway -- based on my (gnorance I was under the impression that the recommended British Post Office method, and which is (should I say has been?) the Australian practice, is to place the key near the edge of the table and to operate with the upper arm hanging loosely from the shoulder. I am also under an Impression that the technique of resting the foreern on the teble, with the key some 20-30 cm from the edge, is popularly called the 'American' method though no doubt with as much justification as calling it 'French cricket' or 'Dutch auction'. If that is not an invitation for ten people to rise up against me then I'll go he.

I imagine there will be some who think the matter of no consequence; who uses a hand key answer? Wall, spart from the exam problem. I

will show myself to be very old fashloned by saying that, even if you usually use an electronic I think you ought to be able to at least use a hand key. Before leaving hand keys I should also package mention that Bail Electronics thought I had given a slightly misisading impression about the height of their HK-707 key. I think they may be

program of the control of the contro

Historical Section wants old

mags, papers, articles, photos. drawings—up to W.W.2—for copying or as donations. Please write VK3ZS, QTHR or WIA Executive office.



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### Product Review

DICK SMITH ELECTRONICS CATALOGUE, 1973/74, and EDITION

3rd EDITION

Back in March 1973 issue of AR we reviewed
Dick's 2nd Edition catalogue. It contained 44 pages
of the good oil, and this issue is even batter
having 64 pages, an increase in size of 45 per

cont in under 18 months.

I believe that every aspiring or established smatsur should have a copy of Dick's catalogue as it contains so much general information for both the sudio man and the electronics experimenter-ametery operator. There are photographs of many of the Items for sale, as well as general information on applications of various common-

notis.

These not had great deal of these to thoroughout the comprising pools as good if not belies. I commended not seen that the comprising locate as good if not belies. I commended on a few things in the province of kingdom. On the comprising the comprising the commended not be comprised to the comprising of transmission of the compression of the com

in the business world of bringing these points to the customers' notice. Could save many innocent people much heartache later on.
Page 41s is general information for the SWL or amateur on bands, nots, megazines, etc. For the 2 metre FM man Dick has a complete RF amplifier system with en output of 25 watts adventisated.

on page 38s, information on the transistors and he does have printed boards for this unit. There is much I could say about the catalogue but there is no substitute to having your own. Dick is offering them free to readers of Ameteur Radio complete with the free vouchers. What better offer could you get. I personally have been quite satisfied with the service I have received from Dick. Remember when you write to Dick, say you saw it advertised in Ameteur Radio.

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Letter V 228/1/17 of 30.11.1973 (services)

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Interstate enquiries welcome and photocopy of manual available on purchase. Apply any time:

IAN PURDIE 123 Bullen Road, Toongabble N.S.W. 2146 Phone: 631-5158

# Book Review

"THE WHAT WHERE WHO HASSLES AND HOW MUCH BOOK" Edited by Roger and Valerie Harrison Where can you get a length of FHJA "Heliax?" Who has wind driven power supplies? Where can

you see an Androuex?
Anghody who is a serious ematteur (or profissional) experimentar will from time to time require something that lant raticuled at the local TV repair controlling that the local TV repair to the serious profits of the local TV repair to the local TV repair recorder. On motive and coats.

The XI headings include Andreans, AR, Antaneas, TV repair to the local and copyer over ZVP Firms.

If you are content only to operate then forget it, but if you are into any kind of project or experimenting, then the \$1.50 will be very well spent. ROLY ROPER

### MAGPURS

Please note that reciprocal subscriptions to "Break-In" will cost \$4.20 per annum for renewals and new subscribers from 1.7,1974 onwards.

MAGPUBS — P.O. BOX 150 TOORAK, VICTORIA 3142

## Hamads

- Eight lines free to all W.I.A. mont
- Copy should be in black letters or typescript, signed and forwarded to The Editor, P.O. Box 150 Toorak, Vic., 3142.

### Toorak, Vic., 3142.

Frequency Meinr BC221TQD, AC Power Supply and Calibration book, Perfact condition, \$35. Pascensarie Adeptar BC1091A, 455ks/d IF, mint condition, \$35. 3AFC Translater Receiver and 2m Converter, tunes 3-61, Mc/s, \$35. STC 437 PM carphone, almost modified for 6m, circuits and xtate, Runsa 576. Final, \$25. VMX2BD, QTHR Pm; (03) 68217.

Eddystone EC10, Labryetta NA 600 receivers, insquency meter 80-221-8, very good condition. Command transmitter covering 3.5 MHz (CM, excellent condition, All offers considered, VKAWR, 6 Olive CL, Nambour, Gld, 4560.

View PF-18T with matching speaker and sensors you used two more only. 86th ARON variation. You was a proper of the proper of the property of the WASHAY OTHER PR. (20) 81 1000 seyline. States OTHER STREET WASHAY OF THE STREET WASHAY OF THE PROPERTY OF THE STREET WASHAY OF THE PROPERTY OF THE YOUNG PT-18T WASHAY OF THE PT-18T WASHAY OF THE YOUNG PT-18T WASHAY OF THE PT-18T WASHAY OF THE WASHAY OF WASHAY OF THE WASHAY OF

# WANTED Does Anyone know a source of supply of Biltong or Permilican. VK3CIF, QTHR.

or Peromican. VX3CIF, QTHR. FT200 or similar transceiver. Price and particulars to G. Noble, 32A King St., Bellarive, Tax., 7015. Include Ph. No.

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## Magazine Index

With Syd Clark, VKSASC

This month the series of magazines are recent and consecutive accopt for 73 which appears to have been registed for about four in the second series of the serie

BREAK-IN. Agril 1974 Ideas for Building Transcelvers (Ends). QST. March 1974 The Haif Square Antenna; A Competition Grade

Receiver, Pett 1: A Complete Pil Transcoller, Pett 2: The Constant Impedance Trap Pett 2: The Constant Impedance Trap Pettloit. A Receiving Loop for 185 Metres; Metting Your Own Satellithe Tracking Nomograph; A Simple Method of Raising Lurge Antennas; Pulse Modulation — A New Look at Old Theory; A Frequency Existedre for Electronic Countries.

A Four-Sand Whopper; A Simple and Efficient Misser for 23th Mitt; Another Look at Reflections, Part 5; A Tone Burst Generator for Repeater Access; A Competition Grade Reacher, Part 2; Medernleation of an eld Invocrite; Monitoring an SSB Ampiller Chain for Linearity; Learning to Work with Semiconductors, Part 1.

Conversion of Storno Visicount VHF Radiotelephones for Amsteur Service; Using the Healthit 59810 scope with the Draise Line; Building Blocks for the Novice; Technical Topics and other features. 73 MAGAZINE. December 1973

IC Code Speed Display: 2 Selves Linear Amplifier.

Grand S. Reger, Senders RV Street, Selves Linear Amplifier.

Grand S. Reger S. Selves RV Street, Selves R

### Y.R.C.S.

with Bob Guthberlet
Methodist Manse, Kadina, S.A., 5554

An item of special importance will be presented to the meeting of Statie Supervisors at Matitiand, N.S.W., concerning the appointment of a Federal Education Officer, it has been suggested that his duties should be as follows:— (1) To advise the Federal Co-Ordinator and YRCS Council on matters relating to training, examina-

tion standards, training publications and related stains;
(2) To be responsible to the Federal Co-Ordinator for the implementation of training policies and related statists decided by the YRCS Conference, support of the conference of the conferen

and other related affairs:

(4) To establish an Australia-wide system of examinations to maintain standards of uniform level in all States;

(5) To maintain a system of records and statistics

In order to supply such information as required by the Federal Co-Ordinator and/or YRCS Con-163 To furnish to the Federal Co-Ordinator such information, reports, statistics as may esable him to prepare a comprehensive sport on educational and training matters prior to and for submission to the YRCS Conference:

(?) To undertakis dution as Chairman of Educational Committee(s) as may be convened by direction of YRES Conference from time to time. (8) To submit recommendations, suggestions, opinions as may be required by the Federal Co-Cretinator and/or YRCS Conference; (8) To carry out such other duties as may be

(b) to carry out such orner outlies as may be required by the Federal Co-Ordinator and/or YRCS Conference. It will be seen from the above that the position of YRCS Federal Education Officer will require the appointment of someone with time and the preventage expertise for this way important.

office.

Another metter which involves our constitution is that of the appointment of the Federal Co-Ordinator. No tenure of time is mentioned in the

# Silent Keys

HENRY S. KING, VK2ASU Henry was born at Tumbarumba, NSW, and

shell year and a state of the control world were 2 st West PRIG Technicism cell set in 1956, where he was a PRIG Technicism cell set in 1956, where he resigned to joint the staff of Mallett her resigned to joint the staff of Mallett and state of the control of the control of the control of the state Service Centres. For a number of residue cell set of the control of the control of state Service Centres. For a number of residue to the control of the control of state of the control of the control of residue the control of residue the control of state of of

The second section of the second section of the sec

rendered so much personal service and solvice.
We extend our deepest sympathy to his wife, Betty and to her family.
Q. T. Slewson, VK2AFN

constitution, and it is my opinion that the office should be declared vacant at each General Meeting, following which a nomination should be made and a name submitted to the Federal WIA Executive for approval.

With these and other items the Maitland Conferance should not be dull.

# 20 Years Ago

with Ron Fisher VK3OM

and I reduction of the Limited AOCP brought forth a bill of crystall pating in the Editorial page of July 1864 Amsieur Radio "There is no doubt that the VHF bands will "There is no doubt that the VHF bands will be the universally used bands for future emergency communications networks and the introductions will utilitied operators into these regions will utilitied the limited operators into these regions will utility to a present decree then is set yet realleged."

might be well to remember that the Limited AOD was gained directly by Institute projections as will be the yel-to-come Novice licence. Reports of contents using translationised framilities cause from England and New Zealand. The 0's claimed 90 miles on 90 and 9 miles on 100, while from 21, a contact of 200 miles and reports from as far as 720 miles. The DX bands were in general careatic, with only 20 showing any signs of stable conditions. Only a single 100 was heard on a second to the conditions of the 100 miles on 100

indisciplinations for July Included, The Complete Amstern, part seven, horizon and masterpaties Amstern, part seven, horizon and mastersentich panel. Selectivity and Phone Reception. Some Intica with your present roctiver, reprinted to me OST. A Transmitter with ACTIO Power Supply, by these Cheesing Vicability, for what to obtain those you will be presented to the present of the part of the shows how the Wien Bridge can be used to rull out helerodynes in hort wave reception. A full page spread describes the listed Editystone receivers with the page of the pa

"Southern Cross"; Bench Power Supply.
Page 26 Amateur Radio



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23	8 element 2 m beam, 14.5 dB gain, boom length 14 ft.
215	15 element 2 m beam, 17.8 dB gain, boom length 28 ft.
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A144-7	7 element 2 m beam, 11 dB gain, boom length 98 in.	\$21.0
A144-11	11 element 2 m beam, 13 dB gain, boom length 12 ft.	\$29.5
A144-20T	20 element twist, 10 elements horizontal & 10 vertical, inc. Phasing harness & connectors	\$59.5
A50-3	3 element 6 m beam, 7.5 dB gain, boom length 6 ft.	\$29.9
A50-5	5 element 6 m beam, 9.5 gain, boom length 11 ft.	\$47.5
A430-11	11 element 430 MHz beam, 13dB gain, boom length 57 in.	\$21 D

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